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STORIES June, 1930

Vol 5 No 3

In Our June Issue:

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By Reigh Lies

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Discussions.... In the Realm of Books

Our Cover

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Extravagent Fiction Today
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By T. O'Conor Sloanc, Ph.D.

Management of the control of the con

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DOMEN, Ph.D. .

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when I force is the way of feedpoint the mini Indices strains.

If may not to be a side to seek lays it said to cap read and have a seek of the read of the first in the feed part and have a seek of the related and the first in the feedback of the read of the first in the feedback of the read of the read of the feedback of the read of the re

it is the set, which is a gas, which supports them. They are sphaled by the persons of n gas. A garded sociation is proferred on the upper surface of the wing and the unbelanced pressure on the lower surface supports the plane.



Non - Gravitational Vortex

By A. Hyatt Verrill

Author of "The Astounding Discoveries of Dr. Mentiroso," "Into the Green Prism," etc.

Illustrated by MOREY

WITH it provinces. Where here the northy provincies could. Draw of advertying—at loogh there were a growthinal and its that it is at some certain distance from now certal. In these, but they do not always provinces in the could be a failed by the first court to define it, so court my to before an the previous of matter. But any due matter privates wit. It may be their life over we find matter it all about now effective modes for anallisting possibilities may be distincted by the court of the other hand, it may be their the recent of operations may be distincted to the court of the court hand, it may be their the recent of operations may be distincted to the court of the co

CHAPTER

A Dual Personality

HOUGH we may not shopp realize the fact, tree with fand preventiles are streep. Not necessarily playl and I july alternative the fact, tree with fand preventiles are streep, posed to exclude the same the two offices of the farmed Donter Jolyt. Many a tree, counted by those has been to a natively and trails, counted give a street of the same than the same training to the same training the same and build sufficient to a trail of the same and build sufficient to retain who may be a said. Say so don't not seen that the same training to the same training that the same training the same training that the same training

hops of self-control, or maybe fear, that differentiates these whose one personality dominates and those whose

two personalities have equal play.

Sorth a man was my old friend Sir Etme McDorald.

The the world at large, to the press, even to the majority
of his most indicator friends, and most certainty to his
matter-of-flart business associates, Sir Etme was a millication distribute; a good aportoman, a high-bridge

Scools hind with thousands of acres of shooting in the Treescale, a centle near Warling, a fine occurações, steam yach on the Clyds, a harding and a manor boots in the Midmats, and an agity, cartain-windowed manules just off Beslerky Square.

A fine figure of a man neell over six Ires, broad-aissul-

action, conceptia, lean-cycl—Sir Evens was the best type of Britten; reserved, hospitable, with the easy quiet as versuce that only generations of breeding can produce; intense in his idea and his dislator, a stradfast friend and, side his interaction, properties of coherent and unromath in structures, begundent, exchanged and unrostreet. Yet I doubt if among all his friends there were more than a dozen who knew or suspected anything of his other personality. And I am sure that, aside from myself, not three of Sir Rene's most intirests friends-en, not even members of his own family-were aware of the prominent place he occupied in the scientific world; the recordable discoveries he had made the incurrerable Sir Etme McDonald, Bast, was identical with Alexander

Macdonald, the internationally known scientis One mucht have visited his Scotch castle, his Mudlands home, his London resklence, and nowhere, from odlers suspect that the millionaire, sporting laird was the least be interested in anything save shooting, hunting, golf, fishing, herse racing and parkeing. The books that filled the shelves of his libraries were the most expensive first editions and editions de Inxe; his galleries were hung with priceiess paintings by the most famous of old masters and modern artists. There were prints of sporting hunting cups and ribbons; mounted bouls of door, antolone, wild roots, buffalo, shex and countless other antiered and borned beasts; stuffed record-breaking salman, trout and thop-sex fish; there were allino pheasures, grouse,

ical device was in evidence. Yet, tucked away in an all Georgian house off Earl's chemical and electrical laboratory in the Bestish Empire. The upper story housed three magnificent telescopes with correlate estronomical photographic apparatus, oriestial charts and every appliance known to modern astronocity home or his business for days or weeks (as he often (iid) or when he varished for a night. Alexander Macdorald seight be found, working over some new theory, carrying on involved and bewildering experiments in

Why Sir Eync should have taken me into his confideace, as he took few others, I cannot say with certainty. Possibly of was because, being an American, he full that my states was different from that of any British friend; perhaps it was become of my extremely literal views on much mooted scientific questions; or again it may have been because we were mutual friends of Dr. Tampous. who, I believe, shared Sir Esme's secret. But I prefer to think that it was solely because Sir Eune had implicit faith seed trust in me and-I say it without condunbecause from the moment we net there serons up a

If there is anything in the theory of aurus or of magnotes between fellow men, then most assuredly Ser Esme's and my sures must have blended perfectly, for never here I taken such an instantaneous liking for any man and, as he bimodif admitted. Ser Eame took as great he led a dual life, and that he was, to the setrotide world. Alexander Mucdomid. Possibly he might never have let me into his secret had we not, during a conversation,

thodox views. As it was not a scientific matter and has nothing to do with this story there is no occasion for going into details. Suffice it to say that Sir Euroc held very protounced views in the course of the argumenta hint of a profound adentific knowledge that amoved me. In fact, I expressed my annuement that he, whose custo science and should be so familiar with matters usually known only to them. He seemed a bit put out for a marrient, flushed, starrengrood and then with a hearts appointed owning, I would call at a certain house in

Needless to say, when I was admitted by a sphirefaced, gray-haired butter and led to a libeary or study that No. I enquot say in person, for he seemed to have aftered his appearance with his personality. No losser was he the bluff, out-of-doors sportsman or the immaculately clad clubman. Instead, I saw a dignified, serious-faced men with slightly atcording shoulders, clad in a dealing amack, with low-tured voice, who appeared for more like a college professor than a hand-riding, hard-shooting

OF our first evening together, or of many subsequent evaluate that we seemt in his laboratories or his retort, a telescone, a morroscone nor an electrical or chemobservatory, there is no need to speak, other than to state that I found the scientist. Alexander Macdonald, one of the nove remarkable of men and possessing a most recfound knowledge of marly every branch of science. Astronomy was a bobby obsoriety a fad obvides a means to an end, but his obsession was electro-manuchem. or, to be exact, a force, which he claimed to have discovnetic force by all other myesticators. As he not is, in trying to make his meening clear to me, the new force here much the same relation to electro-magnetic force as radium bears to aramum. And according to his theory. as borne out by his exhaustive researches and experiments, this force, which he alone had notated, was the fundamental force that controlled the universe

"It is," he declared lone after our first meeting, "the

force that, vince the days of Newton, has been erroneoutly called evagitation. Scientists for years have been endersoning to fit Sir Isaac's theory to actual facts or pice earse, but without success. Hundreds-I might even say thousands, of theories have been advanced, yet in every case these theories have failed to explain every condition. All have been wrong, yet in a measure-in some respects—all have been right, for the fact remains been groting in the dark he has been weefully hands he has deduced thereins to fit his own ideas or assumetions. Why, my dear sir, consider how universal is the betlef that the solar system is built up on a hasis of the attraction of conduction; that, should our earth-one of the planets, in fact-move within the so-called radius of the sun's gravitational attraction, we, or they, would be shows to the sun; that an object projected into space beword the carth's evavitational 'coall' would fiv. let us say, to the moon. Yet can anyone, any scientist, offer a rational merence sense explanation of why the various

planets remain at their exact and proper distances apart?

Can argone give a sone and aerolike reasors for the beaverly bother routing and following their online without being 'thread' together! Can argone explain why the supposed' statement of our earth remains constant at any bright from its surface that man has ever attitude?" He langhed, 'Where, may we took these thereries, does the earth's 'pravatation' come? Does it and shought—like a quantization' come? Does it and shough—like a quantization will be store occuring the basase from one careft? Does the men, the object their doep from a belief one or an singhase at eventy thousand

erer in mr, drop my more arrowy. From m real sees gravitational, 'pell' than it he dropped from a height of live hundred or one hundred forct?' I confiss I could find no reply to these poseri, but not being an expert m physics and meer having given much thought to the wheneverse of arravitation. I could do

lettle more than listen and admit my traceance as well as

my open mind.

For as we become better occurianted, and as Sir Brine,
no. Alexander, gained more confidence and found an outtie for lis point-posit of restriction determine subing with me, I became not only unessely lacerented better
listed behalful and and being amount
if he should not a lump of lead with noised his are runnin
pleased midway between fixen and ending? No, mocepleased midway between fixen and ending? No, moce-

point midray between floor and ceiling? No, more, the should actually see the most move up and down, to right or left at will? And yet precisely that fear I winnessed with my own eyes in any friend's bloomary. "But, good Lond!" I excitation," "you've compared the air. If you can do that you can build an air-hip that willfloot samyleter, that can move in any direction, that can-

not full. Why on earth don't you make practical unit of your discovery? Why not give it to the scote! "I be smalled, and shook hos bead. "No," he declared, "you are restraisen, and instead of breakting the work, my discovery, if made public at the time, might result in irreparable damages—speciage even in the samelinisen in straight. I have not four-pared the air as you got ki.

I have merely discovered the force that centrols gravitation. I ——"
"But." I objected, "I have always understood that if it were possible to overcome gravitation, to the extent of permitting a body to reason suspended in groce, it would

it were possible to overcome gravitation, to the extent of permitting a body to crassin suspensive in eyon, it would only be encessary to let the earth rough on its socks while the floating object remained stationary in order to travel at a speed of approximately one shortened miles an hour without means of prossibilety.

Sit Berns-son, Alexander Mandenald-Jurus into a poll of laughter, "What terruproet" in celed good interedity, "In the first place, no friend, the object-set say the sushbose-seen if referred of the effect, or partially relieved, of the efficie of gravitation, would mill be in the enaths attemptice, and as the assumption totates with the earth, your faming similar benefit more still the similar post of the same good.

on the earth's surface And—"
"But suppose it floated in space—above the atmosphere?" I around.

He worred a be contemprisedly. "Even if that year possible—which is not, owing to a done reasons I could present—your machine would not sensin piece and sufficiency which the card it covered beneath it. That 33, not unless the gravitation was out off over the ensusatisfied of the card, in which case everything would by off and join your floating ship. And that, my friend, of what I as we different paids from a case intends of

a histories. I can distinate or perings better constorate the generalization, for as a matter of fact the force I have lookund acts from the outer space downward or rather inserval metals of from the earth outward as covergence has assumed. I cam, I say, manipulate this force to a contain, as far we is affects any small beloy of certain substances, among which is lead. Possibly I can best make my menting claim by exempting my markly dissovered.

"By means of a convex low a beam of amilght may be concentrated upon as object—it is say as he of best so that the motal will mide, yet outside that concurrenced beam the samilght has no such either upon either has of lead. In other words, by means of my apparatus T can green't at my or a beam of force from acting upon a spectral can go or a beam of force from acting upon a special can be a such as the same of the same of the uphane of sides of my apparatus—the from remains archanged and objects remain as side. And always cor-

ain distance from the earth's surface my appearing falls to control the force, just as the loss would full to content the light beam beyond its proper and combilished focus,"
"Mrom," I mused, "I their I indentanal; but I saw you move the half to right and left. Why cen't you carry it a box further and move it to any cours!" And

carry it a bot faction and move it to any center? And why should'ny over papirates be stup in an analog and thus he most to millify gravitation as reproceeds, even if a few even completed to remain as a found information shows the center? A second of the complete of the center of the device we well. I might may be remain a basic in the greattion of the center of the state of the center of the center of the center of the center of the state of the center of the center of the center of the center of the state of the center of the center of the center of the center of the state of the center of the center of the center of the center of the state of the center of the center of the center of the center of the state of the center of the c

as you angiest, this 'bulk' would cented not only derived beauth for small. See that your it has pour in an extra the result would be that you may be and in apparentin yould remain for would contain the client on the popular size. In face, I am you it is less that the object angiel not be face, I am you it is less that the object angiel not be face, I am you it is less that the object angiel not be placed on the arriance of the certal, and cover that it may be able to the client on agent, and of whom the last the many invertible and discovers the discovers, this care is neity more off sould not you need to it can make that half yound you can be sufficiently an interest that the format in the contract of the certain the contract the contract of the certain the contract the contract the contract of the certain the contract the

a "Why can't you intrease the power of your machine in preparation to the weight of the object." I saked Min. It is shook his head. "No me" he desherd specifiedly. "I've trust if and it desert work. No, the whole thing it is a fee captioned with, arises the greatest near is used. The object of the desertion of the desher is the property of the desertion of the

"Well it's darmed weird—downright uneamy," I said, staring at the bit of lead still possed midway between the falls and criling. "And it seems to me there must be some une—seem value to it."

serio une—secro value to li."
"Eventually perhese," he spreed, "but it would arross,
you and many other hymna if you leave how many astorishing acoustific discoveries are made, which are relegated to the hinto of lengories things, men'sy became they cannot be just to any useful or valuable purpose. I could name deems. In fact I have perionally made deems of in new spinorific discourse that fails to fulfill their require-"Yes," I observed, "I suppose that's true. Twe heard others say the same thing; but it seems to me this it a really big, an autonishing thing. And you said yourself

He nodird. "Quite so," he agreed. "Bur"-with a

platively at the floating piece of kind-"sucrebow I have that there is something back of at that I am on the eye of a great discovery; a great truth that will startle the world."

"I should say that the discovery you have already

made is oute atartime enough." I told him.

Harrey, on Poisson CVIR ESME'S lapace into his scientific personality were very kregular, and often, for weeks at a time. and to all intents and purposes. Alcounder Mandonald

lab quite as correlately as if the earth had availanced him up, and for days or weeks he would be lost to the world never large when he would be at his laboratory, and as I had no wish to intrude myself upon him, it had been wished my compationable, he would notify me. Assent that concerned aforest to a mania. Although for becomes ments to be within his sight or bearing and never used

It was a long time before I learned the reason for this scerningly purposemble prejudice against telephones, and diliminus attitude on the part of a man of Sur Panal's in an sirolane agrifent, and the trusic news had been communicated to him by telephone. The shock was, of and I could not blame him for his stringle. I meetion this fact because it had a rather important bearing on the greats that I am about to relate. Owing to this feeling on the part of my friend, it had been arranged that he Borf's Court behavestory on the occasion of my first visit

Harvey was a most remorbable personane, and as he elayed on important rôle in our adventures, a few words in regard to him are essential.

HE was, I should say, a man of sixty, about Sir Esme's own age, and had been picked up, habed to a rude raft of wreckage in mid-occus, by Sir Esse, who was cruising on his yacht. When rescued, the castaway had been unconacious. For days he had hovered on the veres of death, and when he exceptedly recovered his health and strength, his mind, as far as his past was onecerned was a total blank. He could not recall his own same, the name of the vessel that had once down, how the accident occurred our may other detail of the nest. In wain for Forme and Innumerable specialists tried to restore the man's last memory to requester his misel. To Lock Lowers Sir Esme's occus-point yacht, a solembil five-musted bark, for Sir Essar was a true saifor and had

no use for steam. the yacht, he could savieue, and every new and then him, sumprising himself as much as others. For example: he cautioned the salling-master to keep a trifle more to of the classical. Another time, when exprise for shelter under double-reefed toosally in a tychoon, by declared

At times, also, he exhibited a lonowledge of marters and of an education that had no place in a scannan or a ship's officer, and that possible Sar Lieue tremundously. unconscious or perhaps better, subconscious, glimmers of three familiar to him in his former existence; feeting memories grose almost as soon as they were formed. The from name classic or norm, the mention of some person or place, and on one occasion, when Sir Fame was rundling over an abstrace mathematical employee of astronomy, the factor by which the problem was solved dewated days and wastes to seawhing the first of excess and passengers on all years's that had been weerind or No one who enswered Harvey's description had been that had disappeared with all on board, and of which no correlate But of consequence if the cassial summand

It is almost impossible for a normal man to fully realise what Harvey's confition meant in his. He was like on like an untragged sayage whisked by a miracle into the midst of civiloration. Everything, even the communest exercisy matters were to his coird absolutely new alhe could recall nothing of his past, though his life and

recentility, eachl have been within a thousand miles of

He could rough and writes it is spake several European languages languing, one is in educational intermentable languages languing, one is in educational intermentable monters, as well as his languing-languing control (only officials, behavior, etc., passed middlers, '100, too, long the languing control languing control was gratals, motor core, all the moderation of our critical too more of service years and languing control and languing and

Lock Louven, yet certain inscures of his past remained.

Sir Barre he was inserticulate.

He had invasted from the first upon being Sir Dana's servent, his very shadow. It was hypeless for the Bireset to attempt to discussed him.

And as he was at a discussed disadvantage among the

other servants on Sir Estad's eitade or in his warrors esniferaturents, the Baronet hit upon the plan of taking him into his confidence, installing him as the sole servant in the sterret laboratory and making Etarway the valler, but-

of Alexander Maccionald.

He fit that while Herry the court is the fixed present in a confine of the times a specifying removal. He can be a confined on the times a specifying removal. He can be a confined on the times a specifying removal to the confined of the c

mediation Asign, Harryd's loop was a florin, yet he restly and unbedientiply odjusted the telescope to practice position to Irring Arises into the field of vision. "Etc is the most maxing person in the world, restly?" Sir Esra declared, when he told may of Harrydy history, partnal selector yet, is far as contained surveyed history, general selector yet, is far as contained surveying, in concerned, he is agnorant of the very realisments of selector. Do yet lown, I would feeling yet on great deal (I I pos-

smoot a knowledge of psychology, so I could derice myself to studying lim. It is for all the world as it he were past down the heldway, puffi living in a dream—acting, storring, correlating on white subcey, yet thinky, behaviour, living his ordinary his assubcey, yet white, behaviour, living his ordinary his assubcey, the world will be a subcomplete the subcomplete and the subcomplete of the action, the wheelch His specific allow, The pract instant he was a filter. The pract instant he was a filter bullway and into his bleary.

our of top front's probabiliseness consisting with humantive the present property than its matter. The case are used too distinct personalities, each encourage with a seal too distinct personalities, each encourage with other subcondition. For this tanker it was not, and come yet on not spins more if the Pareness was high or come yet on not spins more if the Pareness was high one of the subcondition. The seal is not support to the Adribated was an another not workly cleaner businesses. It was all the subcondition of the netter to be transtituded to the subcondition of the netter to be transcated as it is allowed to the subconditions of the adjust it is falling to describe the subcondition of the one of the subcondition of the property of the subcondition of the subcondi

the reference. So, takes all, permaps of the two men,
Sir Exine was the most armsing
But to go back to where I street that it had been
agreed that Sir Excepting, I shall refer to him as Sir
Evance-was to notify me that he would welcome my compass, at his laboratory.

coportion with the list of lead when Klarvey rang my bell and announced that "Mr. Alexander" wided to see not at the Eart's Court bosse.

"Very well, Harvey," I said, "Tell this Pill to over his no boar or so. I have an approximant to meet some

Ideath Revita, Weteria station at un. Then I'll ge direct to the theoremy."

Harvey heritated a moment, his sphima-life face heraying nothing. Then, with springs Martier cough. " beg your packon, str." he said. "But I would suggest that you sheadle doom at some, it. I—well, sir, is the territh, Mr. Akamodes seemed greatly excited, slr, and most audoos for you to job in him at the earliest possible

most success for you to join from at the earnest genuite opportunity, it. I trust you will not consider me presumprison, so, but it you could find it convenent to see my master fifther, sin and to large your appointment liner, si, I would advise it, sin."

Now, never had no offered a suggestion as to my our Six Enarth sections and I fish were that once most transfer.

Sir Banc's secious, and I felt sure that space most upon transmission moded must be affect to have crossed bin to speak as he had. So, filled with farmuse crossery in learn white had excited my friend and why my presence was so circulated. I scrapped all my posteringed faters, stopped only leng energish to phose my departing friends that I would be unable to see these oft, and with Elevery

CHAPTER III

Positive Signs of Success

ARVEY had not caspgening. Sie Eune was more than extend, as fact for a souncer I forced that correling serious had happened, that he was ill for deranged. Sie was will-evely, his hist was disheveded, and he was pooling convenily, cachedly, up and down the helvery, pulling fursionly at a large prop, and mattering, exchlaining to bisseed? Best at my

"Thank become you're here!" he cried. "If I'd been compelled to liceo this to myself much lower I would one I could think of, could depend mon, could trust. Your mind is opus-free of hide-bound prejudice. Yet I can't yet believe it myself. It's too big; it has too many possibilities, and-damp it all, it's too uncappy f While excitement in some men might seem mate natural. citable man I had exec known, this forerish, neverns

"What is 317. What's the trouble?" I asked him. He laughed, hoursely; almost, I might say drunkealy. "I hardly dare tell even you," he declared. "It sounds tree preparaterizes, and substa I become take you, and if you believe it, you won't wonder I'm stroom made in fact I do not blame you in the least of you think I am must " with that same force," he said. "I've been experimenting,

take no crodit whatever for it. 1--"The old story of fools reshing in, ch f" I laughed. "Not fools," he retorted, "Plarvey's no feel and......."

He thuckful in the old way, and I thusked beaven his

Again I assented

paractural excitement had vanished. "Not a hit of it, he ery? About objects thing oil into space and so on?"

"And do you remember that I stated that I could life objects of defeate weights? That my apparatus operated woon or readled the force for only a certain distance.

"I was the fool," he exclaimed. "But Harvey hosoghe continued as if to himself "nothers" "What do you mean? I demanded. Pror Maryey winked his eyes, guined and secred to come out of a trance. He didn't even know he'd spoken. Then suddenly, like an impleation it earns to me. Vortex! Whichools! Whirlwoods! Like a flesh Lunderstood! The force I had disassered, the force that device acted blot a proton-a subidrand-but a convenal vertex. Do you understand? Do you see? My lostrament represented the enew, the point of the worten, a ascended. Ello-well, like any other ray. His the beaut throws by a suscibirat. You remember I oursered my force to a learn of light when I showed you the floating nace of lead..." he hunbed..."but I bad no idea, no one caption at that time of the executes of my smile. And toured white out becomes usual in ratio to the senser. of the learth of its radius from its outen, so this force or the area—the base of the inverted case of influence—

at the interrupted force I greated become thinner factors, less rewerful in ratio to the source of the dis-

usece from its origin and its angle of-well. I might say topus. No wonder my lead rose to a definite beight and I menely greated a more scalely diffused disturbance of ing lens. There is expeter light to be sure, but it is sorged by the lens to a wiskr apple and throws a beam no farther thus the smaller light with the smaller lens." I SHOOK my head in despair. "Now let me get this straight," I begood him. "One moment was com-

expanded there. No wonder I could not lift an object

for me to follow. I grown the come afee, but I don't see rates or whatever you may call it, the come or vortex

would not be proportionately increased in force and

beach a larger weight would be lefted to a greater height," "Ah, but my dear sir, that was just the trouble," cried

exceeding a pertale weight. I---" "Hold on?" I executated, "You've extrine too involved

find, to a vortex or a tone. But the next moment you state of the vortex. I shought, in the case of vortices, every serv nations, now that he load released his contain fortunes "I didn't untend to convey the idea that the affected seen-the force vaccorm as I mucht express it, was re-

tation, whirling him a true vortex," he explained. "I have no remen to assume or to think that there is any enue; the object officeted is the receiver object. Have won-of course you must have witnessed the feat of a savet almoly, was know that a sharp entire on a road called centrifuzal forces, the tradency of a moving object to slide off to one side when traveling in a clerk. That object affected speed about the installin circuminators

of the invested cone of formaneum and so mounts onward, just us the motorcyclist rises awritly towards the "But-" I interrupced him. "The lead most certainly did and more. It remained stationery. It rose stealedst

"I have more raindon, but it most promodly did not?" he declared. "To your cure, to mire it opposed to do so. But the human eye is incapable of registering motion

become our count resister saved above or below certain Smets of subcutory waves." "You muon to say-" I

"Everthe" he cried. "You count on a ride hall easies through the sir. You connot distinguish the inhave observed that in eaction pictures the socious of a wheel on a moving motor our often oronge to be sta-

tionary or to move in the reverse direction. And if a can determine whether it is statistiant or is retaine. In "Granted that I might not detect its motion if rotating have condered its travel raviable, the object itself would have been inviette." Ser Esme chardeled. "Your reasoning is remerkable for a non-scientific man," he told me, "but you furest,

or perhaps I forgot to state, that the cope of forcevacuum is so small-its dameter so small-that your anyument does not held. The diameter of the one of affected stoce is, at the high reached by the object, precucly that of the object, or at the most, only alighely larger than, the object itself. The moment the object attains to that point it mounts no higher. Conscouently, as it races usadly-probably thousands of times a second itself, it tractically rotates upon its own socia and hance to our eyes it appears to be stationary. Ah, I know, for the speed and power of a bullet. Why, by love, it

on its own axis. I assuredly would have seen it if it had

moved about the circumference of the cone-like area," I

from me, or my experiments would have ended then and "Hrom," I observed. "But why deport the thice rise higher-up to the limits of the over of-er, what you call force-vacuum?"

So Earne shook his head. "I am not quite certain tion or the resistance is erester than the affine power of the affected area. It is in a reverse way somewhat akin to the observeron of a falling body. Theoretically, a falling body should increase its speed as it drong-that is, phere, ats speed, after a definite fall is reached, removes constant. But that, my friend, is where I have made the great discovery, the discovery that so excited me." "Good Lord!" I exclurated, "I thought what you have test told me was the discovery. You don't mean to tell

me there is more comine?"

where it started."

"This is receiv the horizoner," he assured me. "The real discovery came through a device by which the forms. if I may so term it, of the repellent arms was intracifiedtern or a stereoption. And by increasing the focus or the intensity of my repellent beam as the object ascends, I can send the thing racing upward for an indefinite dis-"Then you could project a vessel or a device into

space so the earth would route beneath it and the de-"No," he declared, "that is impossible. The repellent beam would have to follow the object to accrevely that and the beam is fixed-it is projected straight-radially.

from the earth and at right angles to the certh's surface. pressively-"I have discovered a most association and a great height above the earth, it either completely van-

"What!" I eigenbeed "You meen you actually have well-or, blown things into space?"

"I cannot positively say," he replied: "But I do know I projected them, while others, projected to a greater

I laughed. "Pardon san," I cried, "but that does not prove that they actually varished. In fact your statewhere you sent their searing indicates to say mind that the others merely descended beyond your slubs or hearing. But come, where and when did you make these tests? I'm mighty sorry I could not have seen them,"

He printed boyishiy. "I-or rather we, for I must include Harvey-conducted them on Sir Runs Me-Donald's property in Yorkshire. There is enite a large take in the midst of the moor-a lonely uninhabited spot-and once I discovered that the objects did not return to their starting point. I made use of the lake in order, if possible, to determine if they descended near and if so at what distances from the apparatus. You see, I thought at first it might be the result of wind or other simple causes. But I soon determined to my enpoint of departure, and that the distance varied in exact ratio to the intensity of the milifying beam engloyed

"So that proves my contention," I interrupted. "Three that were sent highest fell proportionately farther away He shock his head. "I thought to myself-at first." he said. "But the strange feature is this. I rejusted-

or I might say graded-the focus on as to amiget the objects (in this case they were from cubes) blisher and higher by degrees. In each case the cubes fell back in the proper ratio of distances until a certain power or focus was used, whereupon none returned. Now, my dear six, you must admit that if it was simply a matter of their falling so far distant that they were beyond our ken, there would have been intermediate falls, just so number of the cubes-those that fell farthest awaywere partially disintegrated-the corners, the edges were of rotation of the objects increases with the distance reached above the earth, and that at a certain distance the retation speed becomes so great that the objects are completely disintegrated-blown to atoms. No doubt." he continued, "various substances less their cohesion at sterrights vary-and I intend to make exhaustive comm-

"Wonderful?" I declared, "but pardon me if I remind you of it. You stated that many wonderful discovcrics ressessed to real value. And personally I cornect see what value this discovery possesses, if, as you say, a thing is liable to go to pieces, and the most that can be done is to elevate an object and let it drop back to earth." Sir Bung rose, stuck his hands in his trousers pockets, pulled once or twice at his nine, and exact areafile at me from under knitted broses ishes or returns to the earth at a spor some distance from

"The value is," he arresumed in level tones, "that the discovery will, usiesa I am vastly mistaken, solve some of the greatest mysteries that continue to confront the human race"

AMAZING STORIES

Explaining Mysterious Disappearances NOR a moreant I stored at him, almost convinced

that he was not quite himself. Then I linghed. estion of why things on this old cartle stay 'out' as I

ight say, the "Nothing of that sort!" he interrupted impatiently-"Mysteries of gravitation, fiddlestides? The force itself solves that. No, by Godd what I mean are human treeterics-matters that touch us personally; not any such as-well, the resistent of Harryy, for controle."

science, to been him notice human increase higher than scientific truths, and his reference to his discovery solvlead I thought it reight be only the strain of hard work such an enocked and revolutionary discovery as he had reads was enough to key suyens up to the highest petch.

"I confess I cannot expectes how your remarkable discovery and your most recent experiments have any ing a most orderery matter. "How can-Hut he did not wait for me to complete my question. "Of course you wouldn't," he cried, "I didn't sayself at

just as it will solve other riddles, other mysteries-in be-This was almost too much. "Caused the large of Har-

sible? How can a force-a gravitational vacuum, sa means a human memory is whished into space like your

He arround and I thanked beaven for that evin, for w proved he was still same and was not as personaly ev-"No, not gotte that," he reclied. "But-" be moved touched for a short of mean, a pencil and a man that I

had noticed lying open on the dock. "Just come here and med as a March hare and I council harm you. But as a marrier of fact (c's all very simple-that at the substices of the masteries is simple. I admit the confounded I have the key so them the fundamental idea so it were

ns start with Harvey's case You remember I told you self in the person of Sic Esme. But he appeared obliviges of the siln and of our surreise for he was been not ting down favores and confider spots on the soan

"I cicked him up right here," he continued, "set, as no vessel was wrecked within handreds of miles of the spot-that is no yeard had been weekend in that vicinity hillier could have been in the vaccity had been reported as natating. Yet there he was, floating, lashed to a pacer

"Yet..." Sir Esste wheeled, his eyes half-sing under his paint, "yet I have every reason to think that Harvey,

as we know him, was actually wretked more than one thousand miles distant from the anot where he was picked up I* "What P I ejaculated. "Why, why that's impossible! few hours and it is marriestly ediculous to believe he

words. "A short time are, if I told you I could exceleliminate the thine known as weight-that I could came

earth for the electronics of a force hithreto colorows and would have declared my statements ridiculous and the fest impossible. Now, becestly, and I not right?"
I laughed. "Yes, I presume you are," I admitted: "Is it?" he queried, squite his explerows. "I do not

thirds so, for I feel convinced that Haracy was transmeans by which the color of tree used to my tests were that into the air and transportal for cornelirable distunces. In other words, my friend, I believe that, in nature, sucker certion preditions, in certain pieces and thank God-very sarely, emplational wortness are ver's memory?" I electriced. "How can that be perexcitin why or how those are forward. I do not have the farmest conception of why they should occur, who produces them, who they are not more common. But I do lotow that they do occur. And I have that assumption

on two besse foces. First, what I know of the precomens no other plausible theory to avoism pertain persuance that we know take place and have taken place for areaaltering his tone and already changing the subsect.

I needed. "Certainly," I report. "The vessel-e bark I beforementhat was found with all sails are but boats at the davits, everything in order on board, but without the trace of a living soul."

"And we elegable exploration of the mesters" he plants that mystery And it explains scores of others the showers of fishes, of from so widtly received; wherewhich tornscore water-servets. It explains the buffling

and yet approximable disappearances of human by plains many of the securing mirrales of Biblical and other spoke comestly, innecountly-"it explains something



that affects us of today more closely, for more visible,—the tragelates of the site—the strephane that have vanished, leaving no trace on transocenic flights, the—"his voice treese—"the crashe, without appearst reasons, that have caused the—the doubts of so many guillant and aplended young seen."

FOR a moment he was silent, a pained expression in his line, and I lines that his thoughts were of his lost on. And then quiddenly his foce cleared, and to my ammencent, my after assemblences, it was Sir East and not the actualitiestly inclined Alexander who was presion.

"My dose friend," he said. "All the years that I may specify a form with this one object to when. Long before the traptly of any file of which I count come not seen any file of which I count come now her to speak out of the said. I because observed with the files of vers think, I because observed with the files of vers which, I because observed with the files of the said. When the said is the said of the said o

to here been taken seriously. Yet I longed to deleiante the mysternes of esserrch. So I invented Alixancie: Mireforeald the exercises and—" he semied and his eyes revitable—"so thoroughly did I become Alexandre, ee perhapt I abould say so thinly vi-

nemed was Alexander by Ste Dane, that is must be because in all mannes and proposes, two finders demanders and the proposes of the concept of the properties which have above, in a classification of the properties of the properties of the control of the properties of the properties of the control of the properties of the depth properties of the properties of properties of the properties of properties of the properties of

your mame for it without feeling egotistical. But semontly, my friend, cannot you see how sincle it it? For some season, as yet inexplicable, an figureiantic vacuum—jove, what in expension!—tikes other over a certain sure on the surface of the earth

to the placet's surface, this ways from the earth."

I gen unkerstand that," I admired. "But it for

G"Well, it's downright uncausy," I

said, storing at the bit of Irad still
paised mideway between the table and

years would discreter, whereas, as in the case of the Meric Celeste, only the persons abourd were mesking remember," he oseried, "that I exploited that the weight of the object lifted or smoved depended upon the size of

a magnet were suspended above a bit of iron or steel. nation that the same ranguet that would lift twenty move that object if seromated from it by a few feet. Or again I might compare the area of climinated Estacism to a beam of light as I have done becore. A beam of may be widely diffused over the same piece, and so it is in the case of these inverted, cone-shaped areas or vortions of atmosphere freed, by some priknown means, of the force that is called gravitation. But with a great difference; whereas the diffused light is less powerful than the concrutrated light, the reverse is the case with Remeism. See-" he sketched rapidly upon a sheet of esper-"here we have two inverted cones, one with its ages, just touching a plane, the other like an inverted, inspected cone with a considerable portion of its section touching the stane plane. You readily see that in the first case only those objects directly under the onex of the cone world for movemia, whereas in the second place all the

objects that came within the area of the truncated come's section would be affected "Now, in my experiments I have always, necessarily, born operating with a vortex whose apex represented my appearatus, and hence only very small objects directly in

case of the obenomena that I am sure occur, a comidcrable area may be affected, and hence large-extremely cumbersome objects, such as entire ships may he relieved of all-well, erasitation, as it is called. And unmoutionably, in nature, as in my experiments, the force, or nather the absence of force most vary." "Bet," I objected, "Although I can quite anderstand

all that, yet I cannot understand how a paystery such as that of the Marie Celeute, or of Harvey, or even the disappearance of a single human being, can be explained by your theory."

"Theory, both?" he exclaimed imperiently. "It's not a theory it's a demonstrable fact. And why, pray, are "Well," I said, "I'm not a scientist as you know, Six Earne. But it seems to me that m any of the cases I mertioned, or in any similar case, the results do not fit the cause, if I may put it in that way. For example, the Marse Celeste was in perfect condition, not a thing flip turbed aside from the fact that all human beings were missing. And in the case of a mun or woman vanishing-as many have, I admit-how could one individual he whished away from a populated spot without others ous occurrence and without the victim making an outervi And as far as whirlwinds termalica watersports

have been otherwise exclained long pap "

Sir Euro burst imo hearty laughter. "Of course they have?" he cried. "So has the matter of gravitation, of voluntic crustions, of son-eners, of electro-magnitude force and scores of others. But do you, does anyone, recall a single explanation that has not upset some prior fact? Not a bit of it. Man pagales over some abendance not in nature; he manufactures a theory, an explanation covers the truth-or listelys a more plansible theory-

everyone swallows it and is satisfied. "Because an apple fell on Sir Isaac Newton's head, his curiosity was accessed; apples, all other objects, dropped towards the earth, so naturally-be and his folcorth, and they constanted this comely theoretical attraction, gravitation. But it sever occurred to saw of them, that the same results would follow if the objects were impelled or pressed towards the earth from outer snace. No, indeed, because man-yes, even scientific man-cannot readily conceive of anything earthly being subject to for the source of the force that caused the antic to fall. But that does not answer your questions, your doubts. Can you not conceive how, if you, if I, were walking along or standing sell or were sitting here and one of those inversed vortices of interrupted force-po, Esmebe sucked up as it were, without in the least affecting me, here within a few feet of you? And-"

"Yes, yes," I interrepted, glencing unconsciously up ward as if half-fearing the tracedy might be hovering over me, "but would not my clair, the rug, the floor, even

S IR ESME shook his head. "Not necessarily, or declared. "If the apen of the vortex, so I must call it-through it is not a true vortex-if the point, the focal point, as I may say, was upon you, nothing beneath you would be disturbed any more than a beam of light concentrated upon a sheet of pener and berning a-bole through the paper would burn objects beneath it and out of the focus of the light beam. But should the apen of the vortex be beneath you then, my friend, you, your chair, everything movable within the area of interrupted

"I'd get a nasty bump when I struck the ceiling." I observed, "or would a section of the colling and ruot "No, that is a rather remarkable feature of the thing," he replied. "Only mayable matter appears to be affected As long as any object is attached or fixed to another ob-

sect outside the subere of the vacuum, if I may so refer "But surely if a ship-if a large beavy body would fly off the carth's surface, mere mails, screws, bolts or other fixtures could not hold things in place," I objected, "It is not the strength of the factures," he said slowly and thoughtfully. "I have carried out some rather inter

esting tests to determine that. Yes, by Jove, damnable interesting and devilishly mystifying. With my device for creating a small sage of Experient I could lift lead fived object. There it stormed. And-world, this is the most avasing-but hold on green into the laborates y and Pil demonstrate it. Pil thow you something that will make everything you have seen or that I have said, oppear contramplace and simple." Rising, he led the war into the room where I had first to increditionsly as on my first visit, at the nices of metal that floated, light as thisticdown, men the mr. But thus crusing your cuward, strock the celling with a resumding noise rebounded, suring up again and finally came to

"You observe," remarked Sn Etme, "that despite the ing, the iron cube carmot pass through the plaster and the ratters. And neither do the materials, of which the ceiling is composed, fly into space as, hererofore, all autopriers of the gravitational theory would have to believe would be the case were grantation to be sedsumprise. As he sooks, he needed a restrict the error cube dropped back with a long to the low table where it had originally rested, and Sir Esms produced a sheet of this cardboard with loan cords attached to the four occuers.

Fastering these to hooks in the walls, he suspended the pasteboard sheet above the piece of metal." to include both the tron cube and the suspended conf. what do you instains will occur?" I smiled "Fird you not abready assured me that objects attached to other objects outside the sobere of influence are not affected?

how that those slender hits of twine can restrain the eard acted upon by a force, or rather a lack of from, strong exough to levitate a block of wild iron." "Fiere is the answer?" he exclaimed

The Espeismic Force

AS Sir Eame spoke, there was a shorp chek and I gazzd speechies with worder, even though I had been somewhat prepared for what I now, from a hidden suring and had struck the somewed enedmoned, pressed spriest the fragile barries as though the

Sir Some estimed and clindided trianmhantly. "New what do you think?" he cried emplanely. "Till be hanged of I know what to think " I ofmitted

PE show you another murade." Ourse sersin he allowed the iron to sink hade to the table. "I am about to demonstrate to you the treth of try defactions in regard to the inverted cone or vortex," sheet of cardboard susreaded a few feet above the first. Then he stepped to the low table and placed several idenother. "These," he observed, "might represent so many human betters and what you are about to witness will. I think, answer one of your queries, and will amply prove cale he already had usul, "is, as you will notice, reging meen a mark that represents the cases spex of the farishle wortex I am about to produce. The others are singledy senseds the spex. Now," again he touched the But not another of the cubes moved "You see," said he, "that only the cube at the apex of the eres was af-

fected. Now if my deductions are cornect, if the affected spece is m scality an inverted core, there will of neces swy be a water, a larger area of insurrupted Remeiem on the sewended sheets of confloand than mon the table I nodded "Otstansly," I asserted him. "I can integrine an inverted cone, its open resting upon the table and its-

its Geneter is prester than where it is historial by the lower short." "Precisely," he agreed. Again he permuted the levi-

total from to drop bank. Then he picked up the others and placed them at varying distances upon the first of the suspended sheets, marking with a pencil the position set his concealed apparatus in motion. Now I had, I felt began to grasp the whole idea. I had began to take the associables form he performed as a matter of course, and what he had told me should have perpared me for the

Yet I could not reposes an exclamation of wonder as the first cube flew up and, at the same instant, three of the cubes unon the cardword rose as if pozzessed with Big mild they exsted against the orner sheet

Sir Esme's eyes twinkled under his bristly brown "Founty stord, so you Americans say, isn't it?" he checkled "Hat do you notice that the three cubes resting against the second barrier are more widely expected then when they were placed men the first?"

I had not motions, but now that he drew may attention to it I saw he was right. "Tim sourcy I cannot more elecprecise positions," he said, "but the conformed those is still too unpertain and in too much the experimental stage to permit me to insert my hand or any portion of my anatomy within the solute of the vertex. I'm no

"Don't try it, for heaven's sake!" I exclaimed. "I have no macation of doing so-yest at present," he

the positions of the crites, it would simplify matters for son. However there are more ways then one of slon-Once more be caused the various suspended pieces of metal to reserve their former nostilons. Then he ere are fully as much as it does you. Now watch closely and

moved them from the first sheet of cardboard and placed

By now I was prepared for almost snything, and it did not greatly surprise me to see the cubes for movard and strike the criting like a charge of examperated sheet.

"I think you will agree that they are far more widely seograped up there than when they sevied upon the sucil.

obster show in "And" he continued "you noticed that whereas only three left the first sheet and the others, a all three that were review on the second sheet were lefted. although several were twice the distance from the center of the sheet, as were the others. Now do you agree that

cope or vestex?" "I most assuredly do." I derlored. "But for that matter I never questioned that contration. That was to me perfectly reasonable and logical. In fact, speaking as a in all directions -or focussed upon the earth's surfacewould of necessity impines or emanate at angles-than they would radiate Mee the spines of a seasonthin or the

spokes of a wheel, and beace if comisional in small conos "Hear! Hear?" cried Sir Enna delightedly. "A comcisc, a brilliant speech! But-" sectously-"all loking

aside you have grouped the idea perfectly. "However," I went on, "I do not yet oon how was care account for such mysteries as Harvey's momory and the And I would like to know-provided you can explain it-why or how a sheet of cardboard stops lumps of iron. hited, and what is still more astonishing and inevolu-

"I'm very morry to have to admit that I cannot fally occurre for that myself. But I think it a new of 'preumbine" if I may use the term. In other words I believe that side the solicce of the voctions, is, so to say, prounded to

those optiode and hence is not affected. And to a cor-"Although, as you saw, the cubes placed upon the cards

that the force or absence of force becomes fees after persons through such obserts-filtered as it were. In fact, had I placed a docum or more sheets above any apparatus, the cohes, if placed upon the highest sheet would scarcely have been offected. Now of course with seem of variables persons. Sips, of colors, all have taken

teman being variables when within a building "All year well and good. Sir Furne " I assessed I am still barroise on the same subject. Can wen size one a logical and lucid explanation of how or why the bennation of the ship being disturbal, provided they were as

vos chim carried off by one of your Escacismic comes "Of owne I can!" he declared. "It's very simple. But I'd forestion to mention that in the course of you tests and experiments I discovered that the successibility varies greatly. Organic matter is affected much less than 'That fact has a great bearing upon the balling mys-

teries and mention. Briefly then my theory is this. The influence of one of these voctions-one of minor intensity or power, as I mught say; but which was sufficiently powinto stace-together with the day and cut (was remove

ber they, too, were missing) And—"
"Held on ?" I interrupted. "How about the men below dedus? And how about objects on deck?" "No doubt," he continued, oblivious of my interruption, "low persons who may have been below deck come on dark owing to unwested sounds or possible crim. I

feel pure these various move about, and it is quite posfour, made no attempt to excure a fate of which they were sotally ignorant. And as regards articles upper deck! how do we know such obsects did not vanish? Is was renormed that boats, clock fettings, boach covers, etc., were undisturbed, but all objects attached or even lished to the wood would have remained, as I have deman-

I'I' seems uticaly incredible." I declared, "Ver I adopt It seems uncry marround, the surestory. But examine it shift power as you say how about Harvey and the other cases?"

"Harvey?" ewdatmed Sir Euro. "I am convinced Harvey was upon that Spanish vessel that vanished, leaving no trace. I believe that the ship carne within the area of an Esmeamic vortex; that it was award soward, and that mertions of it-enclasing Harvey-were dropped back to the are a florward roles from the east where the ship vanushed."

I was absolutely dambiounied at Sir Earne's words. sible theory, even if his defaution in rospect to the Marie Colvets and other registeries were correct, second abanand absoluteb piecere. In fact he appeared to sense nothing very remarkable, and certainly nothing incred-"Good Land, may?" I stand. "How could be show

could ass emp-survive such an experience? "Men have survived worse," he concentral bernically "And the very fact that he was nearly dead and had lost all memory proves he had undergone some terrible ex-

persence, something worse than more immersion in a trouisal sex for a few hours. Everything points to the tropical sex for a new route. Everything points to the troth of my deduction. Did I not tell was that the obforte I newleyted to extreme brights almost fell hode to earth at some distance to the southness of the spet

where they deserted? "And I have made careful calculations and am positive that a wood, lifted or propelled or levisated-whichever was preferent the marries in which the State Jack was or should have been at the time of her dispresentate.

allimin or nery many the province and where I found

"But," I objected, "In that case why were there no. others-no other bits of wreckage to be found? And why should the ship or anyone on his return to earth? Admittor, for the take of accument that your theory is correct-that the Maria Calento, the Souta Incz. new shine a phonomeson, why should they or any portion of them return to earth? Why, Six Erme, that would defeat your

gone of the ocrooss who have vanished-the even of the Marie Colorie, for instruce, have ever been found?" tively. "An object-even a ship, drawn or forced or whatever you may call it, late the air by one of these Esmeismic vertices of, in the center of the area, would no tation; whereas, if the objects were twee the enter edees

of the vortex, so to say, or it the vortex were weak or, as were ombable servers, the area of European is morely temporary and of brief desalton, then, in either case, the shierts might be listed for only a short distance and withht he decemed back to earth. I can neglect make meaning elegacy by calling your attention to the phanourm of a whiripool. Although many objects may be after being caught in the rotating currents, escape and

"But even if the cinerts that had been lifted did deep back they would be shortered by the impact with the earth or sea," I endsimed, cutting off his words. He smitcal and shook his bool. "On the contrary, obhave noticed it, but if you had given the matter agreehits of lead that I count to size in the six fell book

pently with an supercoiable impact arem the table below there. That is a most remarkable feature of the action "It spotare to me that the area of Econeista connect be saddenly replaced by the cornual force but resource on

countril objects to sink back almost as if they were he-I had not noticed this frature of the experiments he had made for my beacht, but now that he called it to may had struck the celling with muse an acatematic and forceful impact, but they had decreased back to the make with no seem, and as I recalled it, as lightly as though they had been bits of cotton. In that case why shouldn't a homan being be projected invested and denoted back on

sently as though attached to a parachuse and resourced? That was too much. But Sir Fame was acois unceleur. "What's so remarkable about it?" he demended, as if stances of men, of snimels, even of unuser children being mile or more and dropped uthersacil. And if my conone elte can suppost a more credible or a more prosonable

hypothesis to account for the disoppearance of the Marie Colcule's manuscrees and crew. I should like to been at It isn't as if her case were the only one. The same thing placable thing of that part is worsted, we may feel seen at us the result of some natural, if unknown but of no "You mean to say there have been cases similar to that

of the Merir Celcate," I interrupted. "I always thought "Not a hit of it." he declared "Why only recession.

less than two wars are-the erew of the Kohrakera variabed in the same halfling manner. Didn't you even "I believe I read that such a vestel-side was a trun-

ing ship for the Decish navy, was she not?-was lest with all hands." "Exactle," he said. "And in that respect only did her case vary from that of the more famous Many Calville

The latter ship was picked up and towed into port anhore-and was lost. But-" "There doesn't appear to be anything mysterious in that " I observed "I---"Not so fast?" he worned me. "The ship, as I say,

was lost-bor, long before shi was lost the was teen. "You mean-" I began, but he checked me with a "On James the turney free, 1929, the Nobrokens

nessed the tolered of Tristen de Cunha under single file. foresail and lower topsails. She pasted the utland within a quarter of a saile from the shore. She was seen and watched by the islanders, several of whom possessed excellent phases, and to their enter accessored not a live my coul could be seen absend and no man was at the carried mide by a vector of the wind and the surrent and vanished in the mist. But all arreed that the was mainjured, her sails, as far as soon, were whole, her furled curves was in perfect shope, her bents and deele Ettines were in place, although the was allebely down by the stern. From that day to the present, no sign of the errent this nor of her even of lifty rand raden has ever been from She left Montevideo on December

on January 21st, she was an abandoned but seasorthy the Meric Colorie, but be mad doubt the most done toom after master Tristan. An automated ship has listle chance of surviving long. And there is mother case I swight mention-that of the stownship Elskens that sailed from Sworses in Negresher, 1928. "Ahl there was a case that in some remorts resembles

Eithern miled from Swanger, laden with conb. she was found school at Chand Porth in Cornwall Ashees within 200 wards of the beach. Not an unusual thing. you will say; but-there was not a soul on board; her hallers were cold there were no peners no los souls ing morable left to the culins or on deek and there was not a tun of cool in her hold! Yet, work from a hole knocked in her become by the rocks where she came arbore, the was unitained and her beats were lesson

twenty vessels were anchored in the harbor during the one had seen the ship entra or go ashore! i---

"You mean you actually believe she had been carried up by one of those vortices and had been dropped on the "Absolutely?" he replied. "Otherwise how can you

account for a staunch six hundred ton Welsh coller, man on the coast of Cornwell? And how can you exvian the absence of her crew, of every movable obsect shourd, even of her energy? I am positive, exercise as I am of saything, that the Shibest was harled into mace by conice in contact with an area of Experim. that she was carried for miles, to be dropped eventually on the cause drepood out or rather was carried many by the some phenomenon that lifted her from the sea."

I LEANED back etterly unable to voice my astonish-ment, hardly able to think storly and connectedly. The facts faced us and, as Sir Eune had sard, no credhad mentiosed. And yet his theory was as incredible as the anysicries it purported to solve. For a few moments he bused himself with the map. Then he turned

"Those see merely examples," he observed. "I might also mention the unexplained disappearance of the Cycloacouthe payof freighter of your country, that laden with superness from Brazil, vanished completely when off Barbadoes. And if we search through the maritime records, we will find hundrests, thousands of cases of wesfound, and yet vessels that were strunch, sound and were now in the vicinity of storms when they disappeared. They-"Collisions reight account for them or-"

poeted the accident," he recoinded me. "And," he conriqued, "although I am very familiar with ships and shipcine and maritime countries. I do not ricall a single insame violety, as would have been the case had there been a collision that sent both to the bottom. No, my friend, my theory, or rather my discovery is the only plantitle explanation. And leaving ships saide for the time being. How else can you explain such mysterious diswoman, who vanished in broad daylashs in New York City, leaving no truce? There are scores of similar cases. I know personally of one gentleman who warfished as completely and even more mysteriously in the West Indica, and who-now you may not believe this but I can readily verify my statements are and stoken to by a policinum at a root more than twenty miles from where he disappeared, within the minutes semped numbed in mind, dward, completely out of his head. Unfortunately he discovered the second timethough that was coolly explicable, for he was seen at the

wand-life columns of sand and dust; exactly what might be expected as a possit of one of the Esmentric vortice." of my relatives vanished in much the same way. It was in Maine. He had left the house one winter's night to him again. His focusion led half way to the well and ended there. There was a fresh fall of snow on the inther who was there at the time-there was a popular round depression in the snow just where the footprints ccused 35---

one before their comparied even-disappeared in whell-

"Be lose, a period mont" cried Sir Esse as triumphosphy as though he had made a fresh discovery. "And," he asided excellently, "that below me a great deal It carries my subere of commences a bit farther parth thus I had been shie to trace it. I--" "Your what?" I quered, unable to understand what

"Just what I said," he replied. "See hero-" indicathas the darrt on the desk-"I have been marking down the locations of every occurrence that I have been able to attribute to the Espoismic vortices. I have two as far meth so New York, one in mothern Ireland and now

than either storth or south. That fact, I am sure, is most I had been studying the chart as he spoke and noticed

-were far more managerous in the tropics than elsewhere. and that there were more marks on sex thus on had. "Evidently, if you are right in your belief, the phenomena take place more frequently on the occur than

"Illium, so I assume," he said, "but in that I may be mismion. Very nossibly it is because we bear of practically every ship that vanishes, whereas we hear of only a portion of the human beings who disappear. Moreover, I have not marked all the corredors, evidence, watersoouts, whirlwinds, and similar occurrences that see everyday happenings in many parts of the world. but I have inducted the areas in which they occur in greatest numbers and with the greatest frequency, and I have placed their tracks as you see."

"Have you come to any conclusions resurding their occurrence?" I asked. "Do they appear to follow our definite laws or to recur repeatedly in or near the same snot? It seems to me that there should be some meens tion to other phrisomens such as sun-spets, air-currents, volcanic disturbances, the solutions or azorthuse else." sure that they do not runnin constant or nearly constant I believe, lies about here," Sir Fame placed his finere on He indicated a giggler tree in the North Atlentic. "Why do you assume that?" I select. "I do not no-

years of a treacherous lales and in his escentilly chaosic upon my sem. "That," said he in low but cornest tores. condition no doubt was secrifically drawned. Moreover, on at least two permsons, I know from trustweethy is because no one known! No living and has ever observers, that people who varished-actually one might returned from there to tell what took place. It-"

"Surely." I explained "thing must your thore. It is almost at the mentar lance of transatlante shooler." ships. I am speaking of surpletes. Here you rever wandsted how or why so meny attributes, attempting to deepl why no traces of them been been found, why others-not better, not piloted by more capable mon-have made the crossing safely? Here is the area where all those machines have wanished. Why? Because, if I am not vastly relataless. It is an area where Esmelstein wartion abound specifical whose regions does not affect the serface of the sen-or at most, only slightlyenough to produce watermores that abound in the area. hat poised as it were, above the eccap---nam, terrals, in-

planes and aviators, who rush blindly, unwittenly into "Pardon me if I seem to be a doubting Thomas," I said. That honestly, is it necessary to account for missing suppose that storms, fog. failing motors, structural faults or even air holes or similar courses accounted for the

"Airphene come to grief over the land, and if the same accidents occurred at son they would be among the

I could see that the subject was most calculat to my friend, yet he costrolled his feelings and spoke colmly.

"Do you know what percenture of aviation accidents and databilies have never been explained?" he asked "Why does a plane, in perfect conductor, paloted by a shifted and component man, flying in perfectly close good suddesly crash without any appeared resear? Why does a trans-channel machine, that has made the crossing recularly and safely for months, successly turn, flatter heles' very mention? What are the so called 'drad spots' in the sir? There is one mover to all these questions: areas of Kamelian. And though you may not be sware and as over sea. The only reason there are more area terious disappearances of was their rations in because the occans cover a greater area of the carth's surface than the land covers and because, as far as I can judge by this sup and available date, the planerure corner room fra-

cuently over water then over land." "Can you suggest any reason for that?" I inmired. changing the subject of discussion "Possibly due to recountains, to forests, to many conses

that exact on land and not on sea," he raphed. "I am place to effect offer times with event speed and in that case they may be inturrected, lecken so it were, by mountain ranges. We know that torseduca, cyclones, water-apouts, are thus broken and I am some they are merely manifestations of the same phenomena. Butabsolute truth of all these resteen. I intend to cut on theories as was call them, to a crucial test, and if you areas I have indicated, to learn, if it is possible to learn if there are such areas. Would you care to recompany

In Search of Vortices

OR seme reason-to this day I cannot explain ex-FOR some (Cascat—to three day) carmin struck me actly why—Ser Esme's assessment struck me as externely beforeus. It brought to my mind a and I burst out laughing. But at the helf-oriered, helftragry expression upon his face I controlled myself and Bed withis in confanation of row ill-timed believes

"Foreve me," I exclaimed. "I was not laughter at your surprising amountements, but at the thought of rics-accompanying you. Of what nurthly service would

"Sometimes," its conserbed thoughtfully, "an iconoclass fact, now friend, your immerstancement ore for name service to me. You have analited me to see things from

details, or to facts, that I might well have overlocked in toy laterest interest in following along prescribed lines. You have lean in short, a check or broke as it were. And you have been a most delightful desprie as I reschi say, in our discussions. I shall be immeasely pleased to have you with me on the cruise and while I may fail vortices-I can promise you a pleasent trip, possible excitement and 1f all over parts a process comerleans and

danger." "If all goes well?" I criol. "If all goes well, as you call is, we may share the fate of the over of the Morie

Sir Bune granted. "Quite possibly," he admitted "although I sourcely expect so. I am not going to heard the vertices in their dens, so to speak, without being daily revered. Of what value to me, to the weeks would us chargeoriens prove, if I ventile? No. I am providing for every centingency I can foresee-though when dealto foresee all contropencies that may arise-and I beaster. Bul----

"Blee if we do." I supplied, 'it will all be in the name of science, th? Will, I for one have no desire to be a martyr to that cause leave"

"Then you will not accept my invitation?" he queried, and I could see he was disappointed. "On the contrary, I shall," I assured blen. "Frankly,

exist of deductions Mind. I do not for a required ours tion your discovery of the force I so while round Formeisen. Neither do I deny that you have proved much in fact almost all that you claim, by means of experitests or your discovery prove that smiler phenomena occur in nature nor that the preseries of disagreening human beings-nor of moving sirches-ean be attub nted to such phenomena. Home I haven't the least iras of heirg drawn or thrown or sucked, or whotever you may call it, into spreet. But I shall enjoy a deep water creise I shall enjoy your wash' were applicant ford trail down one of your dementic oil vertices, I shall be delighted to make its acquaintance, atheugh I have no deare to comiste old Ebjah, nor to depicate Harvey's experience."

"Demonst Calambrid Sir Rome."

"Demonst Calambrid Sir Rome."

"Demonst Calambrid Sir Rome."

"Demonst Calambrid Sir Rome."

no centre to commune our notation not our process it intervers experience."

"Topping!" ejeculated Sir Esme. "I was perfectly positive you would go along. In fact I do not believe a would not not positive you would go along. In fact I do not believe a world that you say in respect to your diabelet in my theory. You are yest as family continued of the truth

as I am. And spending of Elijah; lie, too, I am sure, was the victim of one of the vortices. And if I am not mistaken, lie is the only man who octually was seen to vanish by such means.

"Heen," I observed, "I think you see wrong about that, Wasn't there an Artice begand to the effect that Contradecual, the altimod-servent, was borne hosven-

"By Jove, yearle that "He eriod. "I must put that down on my chart. That adds another area where the versions have occurred."

"If you keep or, and crefit every old legend and myth and alligory, you'd, fail they occur everywhere." It had him. "In which case, why go to see chasing the confounded things? "My not work here in London use one comes along? And by the way, has one over performed way of its detunt in or about London?"
"Not as list and I can learn; or locat per weblin, well—

Not as the act of mentally at the pot women, well two learners upons," he repired. Not have not purpose ing that can be activated to the vertices ever boom reposed from the black containty of the Schillands or treat protect from the black containty of the Schillands or the hard contained to the schillands of the Schillands of the schillands are the protection of the schillands are the protection procedures of the vertices. In fact I disputed for our interpreeased because a vertice—upon nearlier cereases. Of course, it is, in a very sequiler evolution, but I feel that it can reason why the percondentace of occurs neares that I submitted to the photocomes have taken byten on portions of

the world where ing and similar are non-axistent or nearly so. 1——"

"If you could only eatch one of them and train it to have over Loudon at just the right distance above the edge, you would be conferring a real bone on your fellow men," I told him. "I should imagine that it might prove

the most discount of tog and smoor chammons."

"On the contrary," he informed me, "as Lendon fog or Lordon smole world climinate the worlden."

"Goth!" I speculated, as a unidea idea flashed across my mind. "Int't is possible you've get the card before the brase? Int't it possible that the prevalence of fog mer Lordon and other locations is the abstract on the abstract on the statement.

year vertices instead of sice versal. Notably cere been able confidentially to englass why come places are forger and others non-ent least not to my satisfaction. Do year know, there are a let of posselfatives in year theory, Sit Earne-of a sam could only before in it."

If there were use, I about the about only in all the properties of the properties of the properties of the probabilities—are for greater than year, or even the probabilities—are for greater than year, or even the probabilities—are for greater than year, or even the integral in an opt at 18 new that states, our-retus,

a score, no, better-tundreds-od natural phenosisena are not all caused by, or at least do not have a direct relation to Exameism and Exameism's vertices."
"Well, here's hoping we'll make their better copulatitance," I said, rising to go. "But like yeurself, I shall prepare for emergencies. If there is any tunb in your

see my solicitur in the trouving and have him draw up my bot will and extrament. Bar—with a longh—ville afried in would be a difficult master for him to prove my drains if if I waish. And worldn't then of the first a jobt if I should come salling shown past his window and core miss Licotol's lim Faled some fine meeting. We controlly a limit of the past of the salling shown past his window and core miss Licotol's lim Faled some fine meeting if "The chantes are that if you did you would not know when the salling is the salling shown that the salling state of the salling shown that the salling shows the wey, for I believe the action of the Eusensmon various loss a nations and incussibility feel trust the herman

deductions, it appears to use that your inverted conca of

monisov with as the proverbial burn-saw. I thrnk I shall

mind."
"Thus's comferting," I retorted. "But it might be interesting—and even convenient—to forget the past and start life, as a new individual."

Sir Essue should his head in despoir. "This afraid you never will take the motter on locally," he lazarended. "But before we are done you may find it serious enough. Good tights, my friend. It hope to leave Porteniseth sead Wednesday, But I shall see you again before then."

As he took point—out partices—on explain to me, by our and advantly even that attacher does would grow our and attacher developed to the control of the cont

bibld. It was a most difficult matter for a layman to understand, for he wes dealing with the absence of a force intended of his presence, and while I could enoughe of a mixed of his presence, and while I could enough on a object or alseeded by it, my related could not adopt itself to the absence of a force, a securion as a tree, being reference, absorbed or asted upon in any way. The worder won that my midst—allumph I have better—would he and it upon criticing the improvision that the areas where Tomenian was now emission were untend of settled week. thus express it, although it was no built but rather a push. according to Sir Esme) and they mught be compared to sent. But revolutionary matters that usset all preconcented ideas are riways difficult for the ordinary nonsuch or hearing-cannot be becomen into niny. But as Sir Esme very pointedly and succentily put it; it didn't

scoler any difference whether or not I unforcioud the Also, he had collected-from what sources or how, the Lord alone knows-dozens, hundreds of authentic records of inexclicable disappearances, happenings and accidents which he attributed to his discovery. He had secured data of every evelone, torondo and water-spour

tion and history, sounding out accounts of similar she-All these he had correlated, talestated and arranged, and had indicated them upon his chart until it was covered with dots and numbers. He was as delighted as a child with a new toy to find that his theories were being portions of the sea and of the iznd where his areas of Esmeism were so surscrons and of such frequent occursence as to be almost maniant, wheneve in other sections they were practically non-existent, and he had worked out, and plotted by curves that made his map resemble slid move. Not only that; he had, being intensely interhad a direct relation to obsestary conditions, and he abso-

intely astounded me when, a day or two before we were to sail, he declared, apparently in all sersonness, that an his cainion the obspomens were not metern but were produced by the inhabitants of another obsert. "Why not?" he demanded when I dended this idea. "What do ut know of the other planets or their inhabitaats? It 's absolute pillie to assume that any of them are not babitable. Why, damn it, the moon mishe be inhabited for all we know, or Venus or Mercury or

"Come, come," I cried, "that's point too far, Sir Erme, How could a mass of flaming gas, or a dead planet with no atmosphere, or a froem sphere, be inhabited? Such idea are murely phantiamed."

He sported. "Why?" he again demanded. "Till tell.

because you are judging or tather husgining all intelliperce, all life, by the life on earth and by the intelligence.

"What is intelligence? Nobody our answer; but as it is not an arganic nor a concrete thing, how can it be affected by heat, cold, atmosphere? In the case of man it is, I grant. Why? Busine man's intelligence ends with his his, can trembed study only by means of a chemical organic thing we call a body. But does that prove that outed or far greater intelligence might not exist without anything we would recognize as a body? Because we humans-in our terrestrial life-coming owntain conditions, certain chemicals and elements-certain that the same rules and lows hold throso-boar the uni-"For all we know so intelligent inhabitant of the moon

because he and his dellows needed no atmosphere as we know it, needed what to us would be inconceivable cold. suicilizent life was impossible on our planet because of its envelope of stangashers, which would amother such life with its compensatively terrific heat. Why, conformal pared to his abade, as the moon apocure dead and cold to us. Or, sites seven, beings-intelligences-upon one of the cold planets might regard the earth as an uninhabitable glowing mass in commerison with the maditions ha would require for existence. You smile! Very well, "An ordinary fly-ony ordinary insect, even microbes

or germs, as well as plant life-the instantly if immersed in bulling water. Can we leav to the condusion that no bit of it. In the West Indies, in various parts of our world, there are insuct larve, as well as plants, that not only exist in but actually require boiling water. I myself here seen habbling, beding, stranging, sulphur-improgautod peols and gaysers fairly systemine with inerest larve and filled with water plants. To there, water of solid ice to everyday forms of aquatic hie. Take the other extreme. We have insects—a dozen species at least -as well as plants, that exist their in snow and that shrived and the 12 exposed to temperatures above freeze ing. And if one form of life can dwell in boiling water. and another requires freezing temperatures right here on earth, what right have we to assume that nature—the Creater-did not people the planets with forms of intoffigunt life ashapted to the conditions there? I---"

"B UT you forget that here on earth we have atmosthe temperature, whereas-"Whereas," he burst in, "on the moon there is no air.

no water. Piffe! Because we-because earthly forms you argue that there can be no life, no intelligence without them. Just as well argue that because man, horsesin the set, or because fish die when taken from the water, no life can wrist on land. No, no, my friend, tutical, self-sufficient creature that he corner-saw in dition, that is totally foreign, in complete opposition to his own surroundings and existencey. Why, more allienhe-von-no man can visualize or imarine an intelligent being totally, absolutely unlike anything we ever have soon. Take stories of interplanetary travel for example.

did you ever read such a story? Did you mer awa micturn illustrating such a story-wherein the author-even of another planet as wholly unlike saything on earth? Of course not. Always there is something familiar about ly new and distinct creation. It is impossible that they

should be. So I maintain that all the planetsmean the store-are inhabited, and I still adhere to my belief these these areas of Estferem are produced by the intelligences

on some other planet." "For what purpose?" I asked, mable and unwilling to prolong the argument. "Do you mean you believe

they are produced in order to injure we here?" sibly. But on the other hand, they may morely be the result of sarsikut-the result of activities on the other

planet. Very possible the force-E-melamoris of viral importance to the inhabitants up these. Very ensiltly they have been using it for measurewable periods-drawing it, extrapling it from the space or from the other

yet excellent," he said.

planets, just as we huseaus extract remains from the "Semething like booing for oil," I suggested. Sir Espan godded. "A rather for-facthed simils and

I langhed at a ruther quaint conceit that occurred to me. "Your theoretical Martisms or Venerians or Mercuriens, or whoever they are, must have been everlishingly surprised if one of their gushers brought up husman beings or ships or planes," I howarded. "The non-know," he said, speaking quite series-by, "I've had that some idea in my maid-shough not exactly

possible that that is exactly what has occurred. Bert not by chance. If the beings who are responsible for these phenomena did not produce them with the purpose of securing specimens from our planet-er, well-something after the manner in which we decire stratuse secti-

"Surely," I cried, "you are joking. Even if it were possible for an object from the earth to be hurled, no, lifted, so the nearest planet, it would require years, area,

"You forget," he reminded me, "that time is nonthousand-years in the past or the future on another planet. For that matter, if you were to be hurled through space on an interplanetary trip, you could not possibly tell whether your journey lasted ten minutes or ten centuries, if it were not that your body, your cepus,

warn you of the passage of what we call time." I throw no my hands in descript. "It's all onite beyond me," I declared. "I can never grasp these relativity and fourth dimensional ideas, Let's got back to earth. What, in every-day language, do you hope to accomplish by your cruise? What is your perpose? Even if you find

the darned things, what are you going to do about them?" "My purposes are manifold," he realied. "First-" topping them off with his fingers, "I hope to move beyoud discussion that the areas of Esmeism, or nonlearn something of the laws that govern them; whether thry are, as I assume, omfined to certain localities; whether they are permanent or transient; whether they move about on defined-courses or whether they merely occur in sequences along such routes. Third: I wish, if possible, to determine-or least to my own satisfactionwhether they are natural or use artificially produced. Fourth; If they eve responsible for all the mysterious occurrences attributed to these. And finally-if I sucmeans by which they may be avoided, unlifted or offset. I may be wholly unsuccessful, of course. I may not be fortunate enough to incase one of the areas."

"Or unfortunate coough," I suggested. "But aren't you midertaking a trifle too truth to endeavor to checkmote such chemomens;

"Possisty," he admitted. "But by windy and observetion man has learned to maximize the dangers of earthquakes and harricones, even though he has not been able to prevent them. If I could learn the laws, the actual facts regarding these areas, why mightn't it be possible to prophery where and when they are likely to occur

and thus coulde others to seed them? "That," mid I, "sounds like the most sensible and comprehensible kies you have propounded. Admirting beginning to believe in them, even if I can't oute smallow the idea of their being produced with makes aforethought by brings on another sphere-the common sense thing would be to learn all that is possible reporting them. Do you know I'm beginning to-well, alreest to

hope we do run across one of the deviluh things." THEN I boarded the Look Lowers for that mean.

Caught in a Vortex

orable woware that was destined to and in such an amoning and incredible manner. I found that the yacht had been campletely transformed. She had been a most improposity appointed ends, a fleeting naises almost, provided with every device and accessory for amusement, comfort and whiling away idle hours and days. But now I found her-although outwardly no different than before-stripped of all superfluous fittings. a floating laboratory in fact, and equipped with scientific cost Sir Essee a fortune. Sir Esme was not one to do sulphing by halves. Once he had margoi his personality and his life with that of the firthfour Alexander Mucdenald, nothing, it appeared, mattered, aside from this one obsession to fearn all it was humanly possible to form in regard to his suppositions areas of Hamdom. I say approximate, for while I had become a convert to the theory in a way, and regarded the existence of Esmeism as proven beyond question, still I did not incl

And I am free to confess that, had I been convinced of their existence-or had I dreamed there was the remotest chance of our locating them-I most assuredly would not have accommended Sir Esme on his remerbable have always been comething of a fatalist, and in my years spent in wild and savage places risks had been as much a part of the day's work as meals or sleep. But it requires seemething more than more obvious courses to face some unknown, mysterious, almost unconty and personally I would not-would knowingly ush ellows with a ternado or a water-spent merely in order to amily cool in my other aims-I have to be able to evalve some its babits or idiosyncracles. And if Sir Esme's nougravitational areas existed, they were a thousand times than any tomade or water-ment that ever existed. Sir Eune, however, although absolutely convinced of their actuality, nonsessed the true scientist's sublime the unknown. And his one consuming desire use to locate one or more of the areas.

Horsey-sithough knowing him and impains the exotem of all great scientists, it was not so stronge after all. with them-I have yet to meet the true scientist who is not mordinately jealous, restricteds and fearful of some une appropriating his ideas or discoveries. They guard

proceless and coveted riches, and yet, in the end, give than to the public without recompense. And in Sir Rune's case there was another reason. Like many men be was extremely sensitive to ridicule. He would take my humorous clearyschous, my flippont treatment of his theories and reasonings in good part because he regarded me as more or less of a fool; because I made no claim to being a scientist. And yet, at times, I quice innotuck. And I am owne certain that had be been riduculed or scoffed at by a real scientist, it would have been more than be could have endured. Moreover, he had Harvey, and Harvey was more than an assistant, more a co-

wecker, I might say, outce efficient scientific to his fingertigs, over suggesting and siding. For the first few days after we left port the two were body agranging and adjusting their instruments and comments, testing them, unrocking cases and petting everything in studiess for use, while I-being posionmely fond of the sta-enjoyed the ship and trip as I had promised Sir Erme I would; enjoyed his clears and his liquors said enjoyed the excellent means, for Sir Esme's

manks for science did not extend so in: as to insurface with his fordness for good living. Though the vaciat had been stripped of non-essented lumpies in fittings, To be sure. I offered to aid him and Harvey with the scientific stuff, but my offer was politely declined. So, having nothing better to do, I passed the time, as the

was still fresh in my mind-a brief account of the incidents and events that had transpired-a work which has Until we sighted Teneriffe the cruise was without

any particular interest-nothing unusual occurred and comowhat to my surprise. Sir Esme did not as far as I know make any attempts to locate the areas for which arold his instruments. I saw little of him occur at meal times, when he informed me that we were on or near might be expected. "But to his obvious disappointment and somewhat to my relicf, nothing came of it and we

again began to errise. It was on the centle day that, scated on the ofter-deck smoking and lastly watching the searing man-o'-war birds, the sky suddenly was blotted out by a dense closel of smoke that poured from a row of pipes that pro-

jected from the deele-houses. Almost instantly the yeard was enveloped to almost total darkness and at the same instant I felt a distinct shock, a shudder of the vessel, as if she had struck same hit of fleating wreckage, or perhaps better, as if she had been proceeding under power and her croises had suddenly been reversed. Instantly resiliention turns to me. The smoke could

to safegrend the yacht and those upon her by means of his snoke screen. And as I realized this a stronge stringer for came over use. I full ould shiven chasing up and down my spine and I sat tenso, every nerse strained and on edge, waiting I knew not what. It is difficult to describe my sensations, difficult to put into cold urint the feelings that raced through my beam as I say there in that noni-thricons upon the yacht's

deck with the heavy smoke-nall bletting out sea, sky, even and knowing that close at hand, purlays hovering over my head, was the strange, mysterious, incredible vortex that might at any instant sweep the ship with all on board into space. I fult like one who, having spoiled at ghosts, is suddenly confronted by one. It was more gible. I had not believed in the things; I had not admitted-even to myself-that they actually existed, and his onest. And now, though it outroared common sense. though my mind could not fully grasp the actuality, the impossible had occurred and we were in the presence of the mysterious, invisible phenomenon, I felt, I knew, that everything depended upon the smoke-screen and yet I all preservork, all experiment, and I mentally cursed myself for being such a fool to have taken part in such a hare-brained, mod undertriling.

ALL this fluided through my consciousness in an in-stant. The next moment I had keeped up and was dashine headlone through the twilight obscurity towards Sir Esme's laboratory. But I checked myseli in time. Yet I was mad, filled with an overpowering desire to form the truth, to know what was taking place. How force myself to be calm, I cannot say. It seemed hours, yet it could not have been more than minutes. I was greatht to my amesa by a horst of synlight, by seeing the call of smoke varish, and the next moment Sir Esme apprared. Never had I seen him so excised, so keyed

"Congratulate ree!" he cried. "I mer right! The thou! Did-"

"Thank God!" I exclaimed ferently, "But---" "Everything worked out exactly as I had surmitted, or I had deduced," he continued, heedless of my interruptires. "Did was feel the shock-the lift of the ship;

It was murvelous! According to my instruments the entire vessel was lifted-drawn up nearly two inches before the symbosomera busine efficient. Think of it, may friend! And yet is may a comparatively small area and we were not at the exact apex. And"-with a note of by the smoke. What a pity! How can I study the phe-Heaven the confounded thing over destroyed. It was

"Believe it or not, it's a fact," he assured me. "And the areas exist. The was know we are in almost the

"For heaven's sake, let's set away from here," I cried,

He langued "I've only begun," he declared, "I must

"Look bore," I mercrusted, "You're taking a great nsk. Sir Fame. Suppose you ran-across one of the

"Why about they be?" he countered, "Cantain Inbister has perfect confidence in ros, and I warned him

disturbing occurrences. But of emise I have not attempted to explain what they really are. He and the ing they felt was produced by one. Beadles"......he churkled at the idea-'they have confidence in me. No and so there can be no danger. And snyway, they're all Scots and-I can say it without under exotam-old

intentions. He was obsessed with the idea, his first

experience-which I hoped and prayed was mere chance samustically afford to set me salver if I feared to on on. I retorted that if he insurined I neesessed less courage

about, he'd find me making an ass of myself alone with him. Then, suddenly realizing that we'd both lost our tremers and had acted childrilly, we princed, had a draw, told each other we were damped fools, and, once more as friendly and agreeable as ever continued on the Whether Sir Euro's calculations and deductions were

chance we missed them, I cannot say, but days passed second Remeismic disturbance. We cruised back and forth, salled in wide circles, drifted idly own a rissay sea. mercus, but there was no trace of them. It began to

coursered and I could not blame him. He had reade a tuesa, he had found only uno of the strange Pemeinetic thises could be culfified, vendered perfectly becomess.

"Quite true, to a certain extent," be agreed, "but absophenomenon is about to occur. I, being constantly on Learns over next musclete failure. What shapes then whelmed, much less an opportunity of producing a screen

I had to admit he was right. As matters stood his smooth as a sheet of burmshed sliver under a cloudless in my own mind-that the supposed area of Edmeistra we had met had been nothing but an atmospheric du-

I had, in fact, returned to my original point of view been terrified by an imprinary danger that unpagestionsick and tired of the whole fraidless search. I tried folia ing. I dispod up buckets of the floating surreasum and

other marine creatures that inhabited it, and I searched

gittings of a dataset and or mussing of studies to tell me we were not the only ship affect upon that war, Employ expense of sex.

If was while thus sweeping the herizon with my glosses.

A one morning that I described a low dark object breaking the sex's view. For a moment I thought in a whale

on mercing that I devemed a low out of deput using the Term I could be seen a single layer by the See was proposed to the See which the See was the See was the See when I could be seen as the See was the See when I could be seen as the See was the See when I could be seen as the See when I could be seen as the seen as the seen as the See when I could be seen as the seen as the seen as the See was the See when I could be seen as the See was the Se

vivide swell, that it obviously had been fouring about for a long time.

Sentetime, some whim terrotal me to visit the weeds.

Sensetting, some slåm temptad ma to vide fle werde, and Sir Rome ordered a bott looseried and amment, al-though he declined ma join me, dettriving that if he consteted his instrument is would be jore the his bost to miss detecting the presence of our of his conformal areas. "Well, I four corner single, slamer and firm the derection," I boughed as I jumped tone the unising bost. "You see whereast may make be come decisions on her." "You see whereast may make become decisions on her."

As we pulled away I saw Sir Lense turn and enter the laboratory where Harvey had remained on date, and I recretted having apolen to Sippositiv, for he looked a Lit hurt and I know how mortified he felt at the failure of his plans. But a moment later the best was alongride the hulk and with some difficulty, for exervising was covered with slime and I dured not trust to the danrling remnants of mittel confuse. I managed to acceptive to the dock. There really was nothing much to see. The dodes, where not washed by the water, were white with the droppings of sea birds. The fieck bosses were enabed in as if by fallow sours, and a chance within the remains of the cabin revenied only black. To one light water. But the hatches were still in place and I surmised that it must be the mi wishin the hold that here wolf was lest, and I was on the point of calling to the men to bring the best alongside when one of them called out that a portion of the wrock's name was still legible

"Can you make it cut?" I asked, perring over the remains of the after-rail. "We ought to report her if we can find out what she is."
"Preny well weathered, sir," he answered, "and only

Frenty Well Westberred, or." he ampeared, "and only thous when also calls a let us to the left. Looks to me hist a feesign reme, sir. Yer, siz, that's what his. Dags o' some sort, sir. Rem sort o' name I'd say, legias with a S an' ends with a S, it—"

At that instant I felt a sudden mak of nir. There Standing in the stem was a peculiar guesting, menalog sound from behind me. the weedsage for possible

Startied, starting than the world was about to said be unath one, I withink, beaus, early to loop from the coand owin for my life. As I did no, there was a sharp herrified dates from the name. "Goath the Leok Leower," But I find already seen. Never will I forger what my herrified leaves from I warmed forcess, global in the appear, particularly and in the second property of the control of the I was not increase, so consider the control of the control of the It was not increase.

believe my senses. I seemed in a nightmane, a glossylchem. And it seemed all the more desauthe, all the more investible and moved because or every side the sen serenchal calon, usereffed by the faintest broom, and overhead the brilliant sem blood down from a flowless side of bloom.

are arreached onless, unreffled by the faintest broom, and overhead the brilliant sem blood down from a thenkes sky of blas.

Up and up, factor and yet faster, nor the yorkt, while below her the water helicid and reported like an investmen whitepool. And then, between her kerl and the mosttures below me included.

with goal, and then, between the following the first switch with the profession of t

gazed, almost benefit of my somen, at the vocat being Ritad hodily into the air by that unseen terrible force, Then subterfy yarbs, sky, that fearful eminous cone of switting sea, seemed broated out. Where a memoral before they had been was a dense black cloud. Then to come rushing towards us from the writhing, rolling cloud of black. The descript recion alongiably, the best my seet. I gasped, caught my breath, seemed cheking. as I watched, still incapable of movement, striving to posetrate that nall of hiscience where the Lack Lorente had weekhal. Yet my mind was working, my broks was functioning. I know what had happened. Sir Etme had released his amole-action. The gravitation had been restered, the such: had fallen back into the sea. But too late. The warks crushing back from such a beight most Skyely the smoke thirmed, dufting every. With a house short I came to lite, keaped into the heat, shorteel,

more at the men to bend to then ears. Frantically they pulled for the wrodest and shattered yacht that was sinking rapidly beneath the see.

CHAPTER VIII

The Re-Establishment of Personalities S we reached the scene of the terrible dearter and

As we reached the scene of the terrible denoter and the best humped against fragments of weeksgethe splittered togenests of the Lack Levers vanlated and only the liber of Beating wood, a Stattered hour the dock fittings of the yeals and odds and code of

florum remained as evidences of the tragic free of Sir Fitne's ship.

Standing in the stem of the best I searched among his forehead he seemed unburt A moment later we were heade another body. The uniform identified it as Captain Isbester, but the face and hand were created beyond recognition. Two other dead and municipal hodies financi among the wereleast

and then, half-hadden in the tameled dibers, we found Six Esme. And as we lifted him gently I fervently thanked to have exceed unhumed. But we were in a desperate ninhs. We were affoot in a small boot in mid-Atlantic. from the nearest land, far not of the track of shins, with which the small boats were always provided. Yet to consciousness that I sourcely realized the nitrotion until the quartermaster in charge of the boot's crew

spoke "Beggin' your pardon, sir," he said, "we're in a rum for, what with the bits o' biscut an' the key o' water abcord, sir. Maybe, sir, if I may be so bold as to suggest it, sir, we'd best have a look about an' see can we pick comothing from the wrockure, sir. And there's that other stove boot, sir. Maybe the biscuit an' water

"Yos, by all means," I agreed, "but be quick about it We must get Sir Essie and Harvey to the derelies. It's our only refuge for the present." Luck was with us. Not only did we find the Namit and water in the wrecked boot still intact, but smore the

débris we picked up a cook half full of water, a case of There was no danger of dving of thirst or starvation for some time, and even as we rowed towards the deceliet, I was forming vague plans for salvation Even the waterlogged derelict seemed welcome and

safe, in comparison to the cocide-shell of a best, and, having transferred Sir Eams and Harvey to the cleanest and driest portion of the deck we devoted all our efforts to reviving them. Both men evidently had been stanged and rendered unconstrous before falling into the sea, a into their lungs. Rubbing them, slopping them, rolling them on the decks, forcing the welcome and providential wine down their throats, we worked at them. Harvey was the fast to regain consciousness. He opened his eyes, took a deep breath, Minked and swood about,

"What-what's happened?" he whispered. "Where am 17 Where's Captam Mendora? And who are you? I don't recognise you. How did you get here? Then, before I could reply, before I could recover from my astroishment at his failure to recognize me and

my decad that he had received a blow that had decanord South free was wrecked, struck by some sort of a cyclone. But I thought-I must have imagined it-I was blown, sucked from her. But of course you niclost me up. Where sae the others? Who is the goor chap I was so amused that for a moment I could not speak.

Sir Eune wheelod. "What?" he exclaimed. "By Gad.

"Well, I'm not," was the sanating reply, "Who's Harwy? I never heard of him. I'm Professor Archbold Homiston of Langford. I recognized you from pictures I've seen and I see interested and glad to know you on account of your excellent article in the Spartsman on the preservation of wild same. I'm intensely interested in the subject. But what, may I ask, brought

you here, Sir Emie? I was not aware that there was a wasel in sight when the Santa Isser can into that terrific

whiriwind. And now here you are with these other

are we all crazy? Of rourse I am. I might just as well

I shook my head. Sir Estate spoke rationally, sarely my thoughts were suterrupted by Harvey who, having sitting up, staring with a puzzled expression at Sir Expe-"Pardon me, but are you Sir Form McDonald?" he

thus, tint; he was a good seamen. Most have been in the night, I presume. But I can't grasp what you meant by the Lock Lovers being hurled into the air be we were his by a water-spout. But what's to be done next? Can't stop here on a half-sunion wreck for-

"I remember being on the wacht," he said at last, speaking slowly and as id volcing each detail as it returned to him. "And I recall that you were with me, and Harvey, of course. But what the devil we were doing, what hap pened, is all a blank. Sorry to hear old Isbister's orese I suppose we must have run into this halk, ch? Funns

gother or your accorny working right away. It's the same with Harvey; he didn't recognize me at first. But Sir Fame was frowning, his hesby brows knie, obvi-

My worst fears, I felt were borne out. Sir Eome over raving. He must be out of his boad. But perhops, I thought, it was murely the effects of shock, a terroterary "It will all come back to you in a short time," I as-

hurled into the air by our of the vortices. But thank you both up. It-"
"Yacht! Wreck! Vortices!" he cried. "What the devil are you taking about? What do you mean by smoke? What dereffer are you referring to?"

"Don't you remember?" I saled anxiously, a numbing chill at my beart, for fear he had received some serious injusy to his brain. "The yacht was wrecked-

"What the deuce has happened?" he ajaculated. "What

"Thick Heaven you've recovered?" I exclaimed

not know Sir Esme; that he did not know me or the

He remembered he had been on the Santa Inga. His momery had returned. But how was it possible he did quartermaster? Then, before I could frame a question, Sir Bone drew a deep breath, sighed, and opening his eves, set up with a jork

ship. I was returning from the Canaries, where my wacht had ecor on the rocks."

had become as Harvey as though he had been a show and I, too, was starried at him, speechless with associatiment. The fellow's lost seemory had been moraculously. restarted. He recrembered who he was, where he had

words---he could rotall notifine that had occurred subse-Sir Kame was the first to speak. "The Youe?" he eried. "either you're as emey as a mad hatter or I am. You may he Professor Humiston-I'll admit you might be

the King of Dehomey or the Pregifers of Aggenting, for all I know to the contrary. But to me you're Harvey. the chap I picked up drifting down near dayword, edi-"Voton mad?" the other breat out cutties Sie Eure's sentence short. "Picked me un over by the Aprilles. Me

year valet! Hang it all, you may be Sie Eune Mesay such things. Why, excel Lord, man, here I am, selli wer from my momeration, still on all that's left of the Sants I nez, and you have the monumental nerve to tell see that you private me up a thousand either from here.

"Gentlemen, please, please wait a bit," I buseed them, as I now for Europe's face theshine with some "Let one try to exclain?

In as few words as possible I tried to make them successful. But it was hopeless to try to awaken their tome freak of mind, perhana through aback, workens through some strange, mysterious effect of the Eastof his life up to the time when the Scate Jose had met with disaster, which, I was now firmly consinced, had Lock Lovers but have received. But all subsequent events, his reacte, his service with Sir Easte, his life on the mystersous Harvey, had all been wined exemple tobe

On the other hand, Sir Karre, through the same shock or the same effects of the force that had destroyed his warfet, had last all memory of the course leading up to the elimeter, and so I were discovered be led not the fattiest recollection of having discovered Especiana, of More, and most amazine of all, he did not remember anything whatsoever about his sejentific work. Science, rejectify terms commend to mannion to him. He bears less of science or at least no more on the subject thus did Holson, the quartermater. All the mostly, the more His other personality, Alexander Macdonald, had emark

NDEED, both he sad Professor Hamiston socifed They both recorded one as busines become mentally domored from my exercisors, and each looked wase the

arguing and turned their stication to the more pressing and amountant matter of evolvene some means of seconable we might all how accompled to thirst stamption or other causes had it not been for Hobson, who recrease bered the wecht's position when he had last been at the common saffor, and with ambitious to become a navisome, he had noticed that the cheet showed a group of traverse nearly two hundred miles of open in a small book, whose only means of propulsion was ours, was a hardships it would cotail. But with a newworthy, wellbuilt bout and in the calmest nortion of the ocean, it

really some member of our shipwreeded party. Nevertheless they become good friends agai presently ceased

ing ship. Moreover, we had no choice in the matter. the east, the waterlogged hulk rose and fell sleggishly. water wealted over its all but subserved deeks, and when dawn burst in a blaze of glory over the vast expense of During the night she had actiful accordably. At any moment the batches might give way and she would three please Miss a plumerest to the bottom of the ocean So. barder breakfacted on crackers, charge and white we clambered into the small host and pushed off from the

And we were not a moment too soon. Sowerly were we clear of the wreck when there was a reading, tearing . high in air, water poured in terrents over the vent decks mornest that her bettered counter had been raised clear of the sea, her many, painted saint ounds scrolls serves her sters, had been revelled, and with incredigious even possible, loggedible, utterly beyond belief. Harveyman,

Professor Humiston-had been right! By some fresk of fate he, we, had found refuse oren the halk of the ship from which he had been cost into the

ses. Of course he didn't appear in the least surprised less week, by the observments that had destroyed behandeness of spice serus the occan. The Lord only knows what the effect might have been had Sir Esmo turned at the time and it surned by. But as he recalled Professor Eluminon from the sea is a distract that of to exist even as a memory, and only Sir Rame nymelood. name would merely have confirmed his belief in Har-

> There is little more to tell, In due time we reached the sales of Settle the more for our long hazardous and ancamfortable warner. They were uninhabited, univitine, rocky injets, but with some veretation, the boosts

Element

O'NE of the greatest function the World Wer was the death of the years, and belifting Manalysis delithfully. He companyed a combon of much to a carine, which was more that projected for the state of the companyed and the state of the state of the companyed for the state of the companyed and the state of the state of the companyed and the state of the companyed and the state of the state of the companyed by the definition of project of the state of the stat

F-ANDID from the means, par my reads through the cross and we flow ray, the T harried spares and but in this disser with a particular spares and but in this disser with a particular spares and but in this disser with a particular spare and particular spares are spared to the particular spare and particular spares are spared to the particular spares are particular spares a

friend in the world; but, long, a, be first human. The world he dissolve the be fracted that I, have said the this sum that gives a first in the said was a first sum of the said way. When the I'm an institute, I'm and the said in I'm and the said way. The said was the said

backing up von Hofes's basies, have contributed much to the pleasure and consister of muscless. I went for my book-case for associating to read. The sort of an excelleng for Richer Hangard; so I put that back. The next was a widner Hangard; so I put that back. The next was a widner of Ports takes, and it fell open as "The Manque of the AD Denth". Note rending

for such a night. I put that book, too. I nearly a stdories, and was looking for Carlyle's "French Revoltion," which always puts me to slong, when the hell rang. It was you Hofen, of course.
"Well, were old winners," I said, "what is it this time.

and how much is it going to cost."
"Ach," soid be, "I have the so wonderful iden. It will stall be the cocket. Rollo? Telerisism? Eah! They are as aching. I have already in the bloomacry the ch as much model. It works that sock that cast. My

da cer, my home, and"—here he ghereed down at his vest-I "you. I have, as you say, 'bock' my weach."
"Your car, your home, your weach." I shound,
"You," he replied onlyby; 'but it is not coough; so I

have come to you as soon as I here the steamer is arrived."
"But why didn't you come to me before?" I stormed.

"Ach, but you were in Europe. I could not wait to try
out this so wonderful invertion."
"But," I persisted, "why don't you write or eable or
radio or something? But you are a gestin—in livenice;

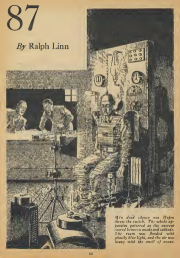
name or senectring r that you are a genum—as invenier; and of colerne you couldn't be expected to have a grain of collinery common sense. Come ou; let's go have a look at your contraspion."

But our was still in storage; but I colled a taxl, which

som cropped us at a diagraphose over on Scool Aveon. We described the tree super. Ven Helen us bested the griffed been give and then the door leading lates the beatment had. He lighted the gree, and unbelowd a to the beatment of the leading the green of the leading were Helen's behavioury. Here, he prought dispayed the venking unded to this latest invertible. To make two and only a complementation of beatment, where, gloss tother and coals; the von Helen cartered upon a brought explanation, which I give have, as well as I can, in the late part in the may the second of the leading the second of the leading the I give have, as well as I can, in the latest the latest "I have flavoured the gross secret," said vive Helen.

the which, a long lims, the accelerate have secretical Mart ancer, as you have been in most beyond the contract atoms, they are composed of therein and persons. This which is not all how the layer in the first one all how the layer in the first contract and the layer in the lay

wood-wind, strings, each with many sound vibrations.



many overtones. Many thousand vibrations of sound. you would say. But no. There is but one. It can all be contained in the so small groove of your photograph disc. You start the record, and, in this our whration, you hear aroun all the matruments. It is the same with the telephone, the radio, with this so wenderful invention of mise. Many vibrations, and yet but one. E. contain all the elements-there can be but ninety-twoit matters not. It is not minety-two vibrations, but only

When any so great invention I have correlete, there will be a screen with ninety-two-what shall I say? Leuses? Each less shall take up the vibration of one element. Good. I place in the sending chamber, let we say, the box of equally which you wish to send to your taken up by its own less on the screen, and passes into the condensing globe, where all are focused into one ray. This my shall fall upon a reversing screen of the resame form as before. Shall you wish to go again to the muchine to, shall we say London? I turn it until the little amelic on the dial shall point to the London mark. If it is not point correctly the switch will not close. I turn on the current, and pouf! you are sitting in the little

is radioactive. In this so small model I have use radium. iron. See, here is a toll of sure iron. I place it here in the sending shunber, and close the switch. The vibrariobs, which is the condenser, and sends the vibrations in one beam-in one direction; else there would be no more iron, but only vibrations, spreading abroad through the other like rings in a pool into which you have throw a stome. Now see."

chair before the receiving screen in London

He closed the switch. There was a burning noise, and the class tubes lit up with bloe light. "Now," said be, shutting off the current, "you shall find the little hall of mon before that screen on the other

It was there, sure enough,

Von Herm laughed in triumph, "But it will do something more; something that will be of the greatest use to the elemist. Here is a mil. It is not iron; it is steel It contains carbon. I place it in the unclaim, and close the switch. See. The iron goes to the screen but the perbon is still here in the sending chamber. So you are this so wenderful associate can be use to analyze any conpound, no matter how complex, by using one less at a

without adulteration." HERE wen Holen began a technical explanation of just how the apparatus weeked; forgetting enrudingutary knowledge of science, all of which was so atterfy Greek to me that I cannot remember a word of it. The money now being available to supply needed materials, you Hofen washed like a slave, der in and day out, rapidly extending the scope of his operations. From

iron he turned to other elements, and then to semple compensate, advancase racidly to those which were more complex. He was wild with delight when he successful in sending a block of wood across the room, proving that machine to bandle. Then came the wonderful day when he succeeded in searting a dead out sures the laboratory. Harrise accomplished this, he was ready for the greatest dead and inert materials to the living creature.

saided upon my being present at this crurial test. A living cut was placed in the scading chamber, and the current terned on. I confess that I felt much like a schoolbes spanking a pion and suffering from stage fright. Von switch. Uniortimately for the cat, the experience was not a complete success; the instrument being endently in need of further adjustment. The mined arrived at the receiving screen in apparently excellent chape, exout that it was dead. During the next week the mortality rate among the cuts in the neighborhood row slarmingly; but, not seven days after the first exceptment, the cut, a big Maltese, as I percember, was found

at the receiving and contentedly purring, and apparently

The next step was to rent a room in a shabby building to the neighborhood called "Hell's Kitchen." This place had formerly been occupied as a gambling den. It was broke. For the screen one must have a substance which fined with sheet iron; its heavy door was also remicocci with itou, and defended by huge locks. Here we installed an immense receiving screen, and experimented with sending various obsects across the city. This last savory neighborhood was chosen for the double reason that it was a desirable distance from the sending station and was, moreover, in a section where sterner actions were milikely to attenct much attention from among except, possibly, the police. The fortified room, moreover, resilered it less block that inscrictive persons would focce their was into the place, with consequent damage to delicate apparatus costing many thousands of dellars The cultilisation of this series of experiments brought,

incidentally, one of the greatest sensations which the city plamacy, securing the constitutes of the ianitor of a certain medical school, we arranged to borrow a dead turn the same when we had door with it. That was a ghastly peece of work. Appropriate the building at a admitted by our dusky co-ommission of the dissection room, where he was engaged at the time of our arrival in the pleasant task of gathering up such fragments of burnen remains as were no longer of use, to be burned in

an incinerator in the basement. All about, stretched on some decidedly not. I felt like a ghout. From the vat as the sear of this cheerful place a prospective subject seas fished, with the assistance of the conitor, brendled onand conveyed to the ear writing by the door, taking advantage of the time between the rounds of the pulicemen on the heat. With our unpleasant passenger wesped to the bearment laboratory on Scould Ayenne

smugglod it in, and placed it in the sending chamber of

the full-itsel matrinis which had one when the piace of the influ wording model of a few rounds before. The whole experience was no word so smacking of michigarity, rowny and that with of thing, that to this day light goods their which I hank about it. We placed to the piace of this of brothers were the piace of the ton by means of his of brothers were the years of short the place. I can see him may, thus grilly dean man, sitture in that chill, guaranteed by tubes, colli-

man, sitting in that chair, surrounded by tubes, color and all sorts of mysections speciments. His authors eyes were open, staring. Von Horlen seased, if possible, even speciments are surrounded to the start of the speciments speciments are not offers, it was it a whiteger, or in speciment at a current. Net so the possible start of had then provided, and current at a lieph voltage had distracted the 18th wells of former experiences.

Von Hoden went ever the entre instaline; thilmsing a single intenting serves been, adjusting sourthoug there. I feet partly cortain that all this was more for the purpose of elaphing the crustal monetes until the could get control of his serves; them for any other reasons. All was ready, then for any other reasons. All was ready as deal adar advance we haden there the worlds. The whole apparatus queverd as the carried reason forecom more laboration and the serves of the country of the serves of the se

While von Hofen's hand was still clutching the switch, the sending chamber was empty.

You Hofen jurked open the switch, and we rushed

from the room to the street, avert stopping to turn not the light, and othermous doors behind on as we were. I heard the shang of the iron gate as I respect the top of the area steps. We skeped into the swelling or and apen, in definition of the truffic large, I fear, to the trone on Teach Avenue. Up the streety or meet, as Google, the property of the street of the street, and the street that he could havely get the app into the lock. We have the street of the street skipt our star eyes. The support on the logic A. Dorriche skipt our star eyes. The support on the logic A. Dorriche skipt our star eyes.

sight use our cyes. The holy wise there; it m in a condition within it would be side even to intempt to describe. "Scenniked" is the only word that I can think of which can cene slining suggests. The foreigness were grouped by implaced, as were the mms and large; but this was not the worse. The order streams the less hillings is no possile. It have no don't find at a neterocopic extraination to the condition of the condition of the conputer of the condition of the condition of the order of the condition of the condition of the ways assuming which had corrustly power term seen before in the history of the world. I corner see mission

As we had pecusived to return the body to the pidding with their was nothing to do but to brindle up the third and sampple it back to the medical school, got it into the vait without supron buxing seem at, and leave future occurs to take care of themselves. We amanged to uscomplish this without permitting our justion friend to from at the grant some object, when, therefore, in whold

to connect it with the subject we had becomed, A few days later the creative was fished from the vat and whend upon a side, and then the fireworks began The melities declared that it was untirely ampostic that such a being corold have succeed to reach materily, the stare it was, to be accounted for "No sea lower whence it that come, and every effort to trace it back is its source, so to people, resulted as failure. The summa contributions

docked to suspect is, and said these empirement to the mass of conditions openion. A need channels effected the suggestion that the automating conditions observed picking was, but, as the other subject in the vort showed no signs of chiteston, this theory was me generally accepted. The condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the condition of the contraction of the condition of the con

Physicians and surgeons from all parts of the country

morbid demin. One Smoday Edition continued a whole queey of pendo securitife belown, with bond carefulling illustrations, gravely illusoring the perchabitry of the conuce's having once on a majoritie or from Mars. Then a millicourse depend with his steasprapher, but from pays and the public numeral their attention to that, and the standard properties of the properties of the continued meature of the properties of the properties of the continued of the properties of the properties of the continued of the properties of the properties of the proteed of the proteed of the properties of the proteed of the pro

"It can do no more," and he. "The severe must be reflective. It have used refunsity but it is—how all I expense it is in—how all I expense it is not make it place. There is no known chement that can take it place. There is no known chement that can take it place. There is no around not have provide it is the more been dear in the case of th

stoot of nothing but minder to put this thing series.
Who is he? Where is he?"

He was, it pressed, one Professor John Caraon, whose residence at the time was one of those next and complete falls spiritements up in Oselming prices.

Now I am a normally law shifting tithens had, in this leation, it appeared to me that the reasons of your Belience, it is appeared to me the tithe a reason of your Belience, it is nown to me of the minester importance to manifeld as to justify a certain whiting or legal techniques and the second of the second threely, it is such should be monestary. Here was evidently a mass where basile-rule diplometry was again tilled feer. By such diplomital means, therefore, I accord the cooperation of a turnley or two. When that had been accomplished, the rate was temperaturely or the property of the property o

HAD a long interview with Professor Carnet, in
which I mole certain propositions to him, which he
accepted with Identity. At the same first I took careful
note of his personal appentance, murser of speeds, size
and approximate, reaght, not bey appeared to me from
professor, tegether on the proposition of the
professor, ingentive with a photograph, from the prison files.
The next thing was to find a sum answering in a closely as

ace passable to the personal description of Garson, whose in timendia nature was such no treated it worth his while tool to do two years' Tame? for a few dismand dollars. This required a little obley, her the room was finally distributed in the control of the call, where they are acchanged doubling. At the cell of the cell, Cancer that valled out, transpected, learning has video to serve the tell of the cell. Cancer that valled out, transpected, learning has video to serve the

balance of his term. Carson was given clearly to understand that his freedom was only to last as long as he played square with us; and that, at the first sign of cooking many many would be found for cotton. In These fluir details having been attended to, a fully

chemist, at my expense. As I watched han at week, I felt rather record to be the owner of all that collection of furnices, brokers, retorts and crooled alsowers; even and he throw bimed i heart and soul into his work, which he level better than accepting else on earth-expend erms. On one occasion, at least, he resisted for a full twenty-four hours in the laboratory, fascinated by some experiment which he was conducting, never leaving it to est or sleen. And then, one day, he came into the base-

ment 100m on Second Averse, with a benker contaming than anything cise I can think of,

"Here," said he, "in a concentrate containing the sub-Periodic Table, I was convinced that it would be found ably overshadowed, he radius. Yesterday I found unmistakable traces of it, and by working all last night I finally obtained this. I could, no doubt, separate the element in my laboratory, but, with the aid of you Holen here. I think we can save considerable time. In the corner over there is a small model of the prejector. which, I understand, has but one less, as you Hofen calls it, tuned for ston. If you Hofen will provide up

out the element we desire more quickly, and probably in a purer state them I could obtain it in my laboratory." In a few hours the descred screen was at hand. The concentrate was object in the sending chamber of the little projector, and the small receiving screen was set up in its old place at the end of the room. When the switch was closed. I could observe no difference in the superssucc of the concentrate; but, on the little tray before the

hard a teaspoonful altorether "Don't touch it," warned Carson. "It is not as destructive as radium, I am certain; but I shouldn't care to handle it with bare hands until we know more shout it." He neared the provider into a small leaden phial,

which he held out toward us with a dramatic gesture. "Here it is," he said, "Element Number 87, discovered by me, John Carson, and which I have taken the liberty of naming after myself, "Carsonium"; and here"

-producing a small note-book-"is the formula." "Caraonimu" to our great delight, proved to be all that we had hoped for. The invention was a maximo. Now came the supresse test-to send a living man from the basement recen on Second Avenue to the iron-walled room on Tearly Avenue. Here even you Hofen havitated. What if something should go wrome, and the subject of the experiment should arrive at the receiver,

a scrambled monstrosity, fix that which had so upon the merical world a few morehs before? The machine was ready, and tuned to the highest degree of accuracy; and The more I saw of Carson the less I tiked or trusted

"Von Hofen," I said one day, "are you were that the farmula which Carson may you is remine?"

Von Hufen started A trusbled look came over his fare "I had not thought of that," said he. "But this night will I go to the inherstory and try it out. I am not

so much of a chemist as Carson; but a little of a chemist. ves. Enough to test the formula. We shall see," That mgin, taking the little note-book from its pince in you Hofen opened the book and began to mumble over wisikled mie a dece frown "Haso, + Hel + KNO, + Haso" In a few

sense," he said, 'a incubic of chemical wembols, it menns nothing. He makes feels of us. Let us sewels it must unlikely; nevertheless we ransucked the obsertheroughly, even examining the corners of a waste bas-

say that we found nothing, Day was breaking when, at last, we returned to the Second Avenue bosement, where we sat down for a

"Von Haden," I said, "you can bot your last dellas that that forstula is resting, safe and sound, in Carson's we must get it from hun. In the meanting we must not let hun suspect that we have discovered the one he gave

the same is all up. With that formula in his possession, be has us by the throat. He can demand what terms he pleases. Now, what I would surrent is this--" "Good morning, peutlemen," said a voice at the door. "What is the trouble? You seem weered about some

these. Has anything some wrong with the projector?" It was Carson, wearing upon his face a surgestic smile sessor John Carson. You amuse me. The formula is

mine and the machine is mine. Last night, while you were busy in my lithoratory. I was busy in yours. I made a careful study of all plans, blueorists and date tun now as familiar with its details as you Hofen bimself However, to guard against any possible failure of monory on my part, I took possession of all said plans and data, and have them now in my cost predert. Check-

mate 12 Von Hofen quickly spen the combination and throw open the door of the safe. It was empty, Carson kughed.

As I turned, with elenched fists, he was standing be twom us and the cloor, with a revolver in his hand. "You scoke, a moment ago," said be, "of my dictoting terms the sort. Why should I make terms when I can have it all? I shall make short work of both of you right now,

and send your remaks by air route to the room on Tenth Avenue. They will be discovered on the street later on, and what is there to connect them with me? But ma-There is an even more effectual way of disposius of them. I have only to-"

IIE did not go on with his explanation. He was so by the little lecture he was giving us that he become a hit striking at the hand which hold the revolver. He fitted, but the ball buried itself barmicsaly in the colling. At the same instant wan Hofrn leaped to my makstance. It was amused at the strength that seemed to be so the old Idlow's loss frame, and I myself are no weaking, but of us staggered about the recen, fighting like elements. I managed the two of us, but, in the structic, he stepped mon the failin revolver, which slipped along the floor. For a moreout he was partially stunned. They moreout was enough. Before he could recover himself, we had of heavy conner wire which law mon the floor, and we board him securely to the chair in the sendow chamber of the projector. Ven Hofer three the metch. The

carrent roared, the hire light firred, and he was gone. "Now," soid you Hofen, "we must sat us officer. He "And then." I ferished, "we will set him back into thunder didn't we get that formula while we had him

here? Come on " Soon, accompanied by an officer, we were hurrying

westward. We unfratered the iron door of the receiving roses, and reshed in. The room was ampre-"He is a devil," said you Hofer, "Let us eo." Sailly we returned to the hasement eners, where spend

sumed the last of our Chronzium in cettion rid of its "My friend," sold you Holes, "we are dead men.

How we escaped from that 100m I rannot expose: but he has reside similar estapes before. Somewhere he is lurisany. He leaded by sym, by poison, at some way, he will force of the city and the whole Philoreton Determine Asympte into the horsoin on his track. We will get been

I stooped, for you Holen was not listening; he stood storing at a hit of mire which devaled from the projector

"You will not need the policy " he said "nor the dates. tive agency. Thus so small were, which is core broken. carried the current to the condenser. Carson must have broken it when he fell against the markine. We risced

him in the sending chamber, turned on the concept, and So, somewhere out in interstillar wooce, the valrations

on and on, in over-widening circles, iron infinity. He will And now any reason for triling the story? Tost this If any of you chemical follows hanned to be on the trail

of Element Number 87, and med a hit of inducented beyond the hope of having it mined "Smithium" or "Jonesium" in your bonor, let me say that, in a basement call of enc. awaiting the rediscovery of that element, and there is also waiting, at my bank, in the arms city, a reward of ten thousand dellars in each for the finder.

What Do You Know?

READERS of Assaints Sources have frequently commenced upon the fact that there is more actual incovingle. in a popular vein, making it possible for agrees to error emportaal facts. The questions which we gree below are all convered on the pages so hand at the end of the questions. Please

two-poly and other phenomena to represent (for

What is known about the pleat and issued life in warm or but water? (See page 214) 2. What is the state of the Starling ser-word with its forms of aprenal hits found in the Surgeon Seal (See mare 277)

(See page 237.)

4. Where would element 87 come in the table of element (See page 225.)

5. How could a hip accept florey cut was how in loss.

Z. Ober on reversely of on conveyed formula that will

8. If printleas were exhemited, what vegetable plant spaid to repd to repply of? (See page 224.) 9. Here much host on, stores inflores product? (See mge 227.)

20. How was the problem of storing arctriese solved?

(for more 227.) 11. Here many ergs per second are produced in the sun?

12 if all medication as a solid her moved in the arms direction, what would happen? (See page 24C) 13. What two elements constitute three-quarters of the matter of the cards? (See page 24C) 14. As what arms were the page 24C)

Securel to THE SKYLARK OF SPACE Beales in Amount and continues for three consecutive impra-

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By John W. Campbell, Jr.

ONCE spain are young unless often as once confinction of account science with scentiller similar facilities. It is perfully spaintly to gain analyses of soil or the resonance into which only alterwide ray of light-an called—seasons. The more ray to an once more statement with an field in the size with where, of used can be written unlike a calorine, does whether no as the order unlike a calorine, does which no not no be completely belonike on a she had the proper light. They hardere, it is not possible to go whether the proper light. They hardere, it is not possible to go whether the proper light. They hardere, it is not possible to go whether the proper light. They hardere, it is not possible to go whether the proper light charged with the proper light of the size of the size thereof the possible through the control is simple from the proper light charges been a survey and inside feet, in the possibilities of this must interesting of subjects—mixture. This is no excellent his of reinsific feeting.

TeXH in the day like of the afternoon significant media, norse whilst her speck of affidizing media, norse whilst her speck on the kelds are reduced to the plant of the kelds of the speck of the kelds of the speck of the kelds of the speck, though that one the substitute of the speck, though that he was the strength of the speck of the speck

All the couple is the most of the large jack of the large jack of local down for a monetar jumple, but for large jack of local down for a monetar jumple, but for the large comment will be considered from the comment with the commentary to provide the good hours in a closer 3,500 monetary to provide a good hours in a closer 3,500 monetary to large large large jack part jumple, and the close sate like the trans-Parlie lines, for shough skey space that the commentary ten large l

instruments, avendired vaguely why he had to be there at all, then turned, left the plint room is rhverge of his andment, and went down to take with the chief engineer. His vacanism began the first of Sol, and as this was the list of June, he was soll nutler wonstring what.

the first of Jone, he was all; suffer vendering what could have happened if he had jone in he had been used by the property of the had been to be the countries had been described by the had been to be the had been described by the had been to be the and the discrements would have then been up to be no and the discrements would have then been up to be no course, and been the ord in first hands and saxy or as an hear toward Prices. They would had be not been to be not been as the same of the same bad was been able to be not be to be not been and had soon hand of his place her if he had been about the beautiful had been to be not be not been and the same hand as his place her if he had been about

If he forget ha instrument, he would merely have to knew it shaut and it was instruct it would had notnotionly—if an emergency pilot distriction up by that them in answer to the automatic agent. He yaward and namered down the ball. He yaward again, wouldned what made this on skepy—he builth been out the night before—sh—why—norry—.

the stringer feature—one way—way— He plumped lump's the floor and by there beathing even more and more slowly.

The officials of the San Francisco terminus of The Theoreminantal Artways Company were werried. The great Transcontinuatal accuracy had come to the field

following the been radio signals, and now it was circling the field with a small rad-and-white flag flying, the unionasis signal for an emergency pilot. They were wornfed, and with good reason, for on this expersa w large shipment of superhible securities was being tent.

business men was in a berry.

There were nearly nine hundred thousand dollars' worth of bonds. But what could attack one of those guara ships. It would take a small army to overcome the erow of seventy and the three thousand passengers! The great ship was landing gently now; the long series of broad vollers on us keel searling the ground evenly; its tremendous weight distributed over a great oren, lest it seek into the springy, rubber-faced lending

The small field car run over to the wrest plane rapidly. the officials in the car drew up under the girnt wing they could see the tiey figure of the emergency pilot hardwaing to them. Ozickly they entered the portable

elecator and never corried records up to the foreth fevel of the altip. What a sight cost their eyes as they entered the

serio salon of the right plane? All the passengers lay became ovident that they were not breeching. The cur could detect no heart-best. The members of the error lay at their posts, as inert as the cessengers! The andstant oilet by on the floor beside the instrument recel-by had apparently been wan blow the record of

the flight. But there was no constitut man on board! "Dead! Over three thousand people! It seems impage, drawn in through the venidator runner and I can not consciou of any man being willing to kill there thousand people for a more million!

"Ded you call a doctor by radio. Pilet?" The field "You, sir. He is on his way. There is his car now." POSE covering they will have opened the swite-but let

us are how it was done. I can only 1200k some madman has done this---no same man would be willow to take so many lives for so balle." Westily the men descended the stoirs to the real room in the hold The door was closed, but the lock of the door was gooe, opparently the magnesium-berylium alloy had been surned sway. They execut the door and entered. The room scened in perfect order. The guard was saleen in the steel guard chamber at one side, it seemed from

the doorway; the thick, bulke-proof glass made his outlines a little blurred, and the color of his face was green-but they knew there too must be that some white reiller they had seen on the faces of the nessengers said crew. The delicate instruments had becarbt in the great slop perfectly, but it was freighted with a caren of dead! They entered the room further, and proconfed to the safe, her it was executed as they had an pected, the six-inch turnato-iridium wall had been redited through. To the worried and depressed men this did only glanced at the metal, still too hot to touch, and looked about the coom. The bonds had been taken But now they noticed that over the mail-derk's design

there had been fretened a small envelope. On at the TO THE OPPICIALS OF THE SAN FRANCISCO AMPOUN Inside was a short message, printed in the same shown.

black letters :

TO THE OPPOSITS OF THE SAN PRANCISOS ARREST This plane should land safely. If it doesn't, it is your fault, not mint, for the instruments that it carries should permit it. The passengers are NOT dead! They have been put in Any dector can readily revive them by the inicetion of seven ce of decimormal notassium indide solution for every 100 nounds of weight.

Do NOT USE HOMER CONCENTRATIONS. LOWER concentrations will act more slowly. You will find that any tendency toward lanrosy or orney will have been destroyed. It

about one week. I have not experimented with learnsy beyond knowing that it is cured very This is an outside job. Don't bother the people in the cer.

The cas used cannot be stopped by any ma-The gas used cannot be stopped by any ma-turial I know of. You can try it with any with the gas to produce a permanent suspension of assimation. I would sulvise that was I have left stock in my new company to repiece the honds I have taken.

my cosp laws.

Preser Incorporated is incorporated under Tue Pears.

On the deak beneath the rate was a small package which contained a number of stock certificates. They totalled \$900,000 lutod agreemently on "Please Per ferred," the stock of the new corporation, "Pleacy, Inc." "Pirary! Pirates in the air! In 2126 we have a pirate attacking our air boss. But these God be did nce kill all these peepin. 'Piracy Preferred.' Well, I think I would profer the bonds preself. But if the Air would pay buy dividended. Als. Doctor, you look werried! No wonder! But cheer up. If when this please says is true, we can resuscriate them, and they will be

"I am afraid that you will never be able to brone those even back to life nowly, sir. I could detect surbant seties even with the susplifier. Ordinary beart I can see nothing wrong with the blood; it has not requestrd as I canegrot, nor is there any proposition budgebole as yet. But I am a traid I will have to write cut the death warrants for all those own and warrant. One of the numbe on that ship was coming to see use That is how I hancened to be on the field. Parhone an incurable capeer,"

"In this case, Doctor, I hope and believe you are terrore. Rend thes note!

I'T was two hours before the work of revision the passengers could be borun. Despite all the laws of physics, their body temperature had remained constant ofter a reached eccentrations, showing that some force

of way since metabolism was oning on. As they were one by one put into the large electric blankets, and early along the covered does of the raft the room senior ones combs for results and without on minutes of the intertion the first had regained consciousness!

The neners were issuing extras within fee misutes of the time the great plane was landed, and the radio dead, sad now it looked as though the month of Sol was more to berfn with a beng! And now with time the ship with the Ale Guard, using a fine-tooth coreb, pions of wire sensing the air lock from the outside. This had certainly been put on while the ship was in flight and that ments that whoeste had done this land landed on the creat thin with a small plane, anchored it

in some way, then entered the plane through the air lock at the ten-rate height. That required that he cold and from the low proseurs. He had revisibly flown ocross the path of the plane with his plane, leaving a tred of the one in its way to be drawn in through the coming good air beer, for the officult had not been affected; nor had the emergency pilot been acted on when Now the investigation led there to the sufficiency. The door had been opened by melting or burning out the

look. The heat of the combustion of the examples was enough for that, but the beryliam and special mulcombustion catalyst myde this yeary difficult. But now they realized the truly amoning fact; the safe had been opened by swifting at through. There was practically which had been inconfuseers no doubt, was costed with a thin layer of tungston oxide. The iridium content really prevented existence, and with a multing point of 3500 degrees centireade it means that the Pirate must have us extirely new teach. This would be as over would be to the medical. It had been impossible to weld the valuable tungsten allows they had prepared, and so they were useless. If they could only be worked, their

A bond shipment was due the next day, and so they would be on the watch for it. It would out through cally welded behind them, with copyen tenks scaled within to surply them with clean are. Automatic copersus was arranged to keep then smolled with the The waste goes were collected by siles, a small sketripally driven pure taking core that the flow was permisiped. The front of the tank was equipped with a builet-groof glass wandow, and by means of electrically onerried controls the man inside could control a ma-

ability to stand birth terrogentures would make them

chinesen. Thus he was perfectly replected from the Piratr's one and able to yea his one The ship was accommend by a parent of Air Guardamen. Yet, several cancer cases were ming with the

disappointed, though, for he entainly rould not attack while the plane was under the protection of a patrol of Air Guardanon; besides which, the mea inside were When the plane reached the printheethood of San Francisco the Air Guardienen were disappointed, for

there had been no sign of an attack on the plane. The Pirate might well retire permanently on a million, if he were alone, as the singular atgrature would industry that just secant watching all the planes from now on. of the corner of his eye he saw a flosh of red and white on the aftern surface of the onse close. Two Europeancy Prior! That could only mean that the plane had been gassed under the very eyes of his meat

were as thoroughly gassed as the rest! The note was To your Opposite on your Amount

Restore as moral. The men in the tender ore asleep also...I said this gas would penetrate eny material. It does. A mask obviously wen't do say good, as the gas will permute the skin. Don't try that C-32L masic. I warn you it will be fatel. My gas reacts to produce a peisoncole need.

THE PRINTS.

ON the thirty-minth floor of a large New York after a streptons carre of tensis. The blue carte of by the efficient ventilating system. The tailer of the two second to be doing most of the tolkery. In the positions they had assumed it would have been rather different to be sure of which was the caller, her William Areas. Areas had to suffer under the stiems of "runt" with Morey around-he was only six feet tell. But the chosen occupation of each was physical research, and in that Arent could well been called Morey "count," for Areot had only one computator in that field-namely, his father. In this case it had been "like isaber, like son." For many years Robert Arcot had been known us the erestest American absolving and probably the world's aventest. More recently he had been keepen as was probably one of the most brilliant men the world men who could help hun in a way that simplified his Morry were the complementary and halancing minds to his error intelligence. His father had knowed through

the many difficult facts of laboratory experimentation

theory of a femorlasis for young rendily then Arrow could. Morey had a mind more methodical and exact then Arcot, but Arcot had a mind that could group the board details of a recollors and get the general method of solution developed with a speed that made

it otterly impossible for his friend to even follow the Since Arcot runice's asyention of the multiple calculus. many new raunfections of the old thouses had been

attriped, and many developments had been possible. But the factor that made Arest most suggestful in his line of work was his ability to see practical uses his mountions merried, he would have been a billionaire twice or thrice over. Instead he had made contracts

on the basis that the laboratories he owned he keet in condition, and that he he neld a salary that should be whatever he happened to need. Since he had sold had been able to devote all his time to science, leavant them to manage his figuress. Perhaps it was the fact that he did sell these inventions to the Transcontinental dent Arthur Morey was daly graceful, and when his son was able to enter the laboratories he was as de-

Now these two were boos comornions. They worked, just now they were talking about the Pirste. This

consistental Airways that had suffered most presently Semetimes it was the San Francisco Figur that were reduced white flag of strengency. But always the provide were reward with little difficulty, and each time more of the stock of "Piracy, Inc." was accommissed. Mich Mored in without their boundary it. Work some

he correlated them that it was an ortaide worker, for the door was always scaled. throughe does right moder the eyes of those Air Guzude-

tran? He must have some system; he does it every "I have a very varue idea. I was ruine to solv you today, if your father would let us take possess on the next liver parroins any mency. I understand the insurpose rates have been boosted so high that they don't

though, in the loss of interest, while the money is out of circulation. Is there any mener shipment or clube?" "No. but I have something that is just as good, if men came into Dad's office, to diarter a plane in carry It teems the difficulty was that these men wanted to have the skin on these could be robbut! A house even of medical men and cancer victims were union for the 'treatments' Each one of the twenty-feet hundred tin-

a total of a course of a million dellars, which is so be left on the table. They bound the Pirate would eas them and thus cure them! Dad could not efficially do this, her told them that of there were ton many needle insay. So I believe that they are going on that second section. Only one hundred dollars! It neems a very chean cure for concer at that

"Another thing; Dod asked me to tell you that he nieste. So if you go down and ste him in the mornme, was will doubtless be able to make the necessary

"I will do so gladly. I wonder, though, if you know more sheet this then I do. Did three try that C-321.

"The Pirale was telling the truth. They tried it on

"I don't know what that gas is, but I can tell you some things that you may not know. Did you know, for instance, that carbon monoxide will seen through a solid plate of red-hot steel? That has been known for some three hundred years now, and I have to hand it to this Perste for makers use of it. Even in the war of 2075 they didn't think of it! He has just found

some pas that has those sleep-penducing properties in to persitrate to an even prenter extent then carbon moneyable. It is just on amplification of leagues properties." "I was wondering how he stores that stuff. It reminds me of the old farmer and his smart son who had

"Well son," said the old farmer, 'I suppose it'll be a durant good thing to have, but what you going to long it in?" Studiarty, if this gas leaks through everyhe doesn't make it as fast as he uses it, by allowing

the two constituents to react? It saight well be simple any past him would carry the gas believe him, so per-Is that about it?" "That was about what I had farred. One of the

things I want to do when I go with that Invalid Special tocoorrow is to get some samples for analyses." "When there a postsy his poles (ref) it Diele?

Hour are you sound to handle it, or even get it lean your constatus?" "Easily enough so for an actiful the sarrole over I have already had some numble bettles made. I have

abunitesm heatle. "Thus heatle has been comment out to a very good spouse. I step sweet it out with belum eas. Then it was numbed out senin. I hope to take able to leak in, but the air won't. When it comes to corne out again, the eye will have to fight air geessure. and will probably stay in. I comet hope to find its molarging mounts for your normal region. Probable the Proste deepe't know it-but I will be able to get a known

between the would before and after the gas attack. That

is why I used believe in sweeping the bottle out. It

will not be in the compound, that is certain. It is absolutely impossible for it to combine. It will weigh with the was stell I can't hope to learn much that complex, that a mere empirical formula wen't mean a the formula for methal other. It may be a smele, will be able to get the empirical formula, though, for any openie comprand is not to decompose easily, and

I will just hear my cylinder in a furnace till the real "I are not a chrosist! You know that, but I know

that the amount of gas you will get in that bettle will not weigh as much as a gram. Now how do you

"They have been making analysis runs on such small langer in pratching the reactions! Two headed warra and an American developed micro-analysis. Remember that in organic chamistry it is frequently necessary to count only after many lone months of hard work. Fracountly the notice sample will work not more than a hundroith of a grays. The chemist meet ron at least three or four analyses on that. He had to work with nished amounts? It will be no great suspent of labor for Judoson to work it out. It will probably irritate

the electricity and to make an ambusis and have to stop at the empirical formule, but I don't see how he can do any more?" "Resutiful achemo! I hope you ere find out some-PENTIL post morning saw Arcot in President Morey's

orrests office, having a long conference with him. At the end of it, he left the offer, ascended to the roof, and climbed into his amali helicopter, gone to the total traffic level and waiting his chance, howing into the duriet. A few minutes later he landed on the roof of the Transmotioental Airways shoot, entered them, and went to the office of the Designing Engineer, John Fuller, an old schoolmate. There had been able to hale each other before, for Fuller had not paid as much atthough he was probably one of the outstanding arronurrical desluracy, he often consulted Areas on the few Arcot who derived the avestest benefit from this asso-

because the piace be was to take that afternoon for Son Francisco was to be slightly changed for him. He stayed in Fuller's office for the better part of an hour, then returned to the most and there to his

own mof, where Morey junior was waiting for him. "Matte Diele! I beard from Dad that was were neitze than niterroom, and other over here. I get your note and I have the thanes fixed up here. The plane leaves at one, and it is ten-therty now. Let's on brush or its econvalent, and then sourt. Dad asked me to

to be side to tell those visitors, who have posses, all hour names. John Smith is arrow and mine is Charles It was helf-past eleven when they reached the fiving field. They went directly to the private office which had been accirmed to them shoord. It was right never two a small hole had been out. Directly beneath this hole was a table, on which the even mon now set on a

ing the stuff. You know the engineers are suspected

small moving-picture camera they had brought with "How many of the say sample heetles did you bring TOTAL Asked Arrest

we not that camera in place right now?"

"Everything's O. K. I believe. Ler's see year The chief engineer was longing about in a large their in his cable. The walls of the little certal room

nowaget, his mater had been bidding him at the hunds our Wheel Chair"! He was rather glad to be gassed shaped up at the love rows of maters and smiled What did they spend all that money for? No one ever month, when the planes were run by the shop specialists; then they checked thines up, but the automatic devices the annaudm occasionally. But if anything went wrong-a plane had had trouble three years and and had been able to get the machines working correctly

senio. No burn-buffo-some visitors. Well, here was a little diversion while he waited for the starting menal. Earlish they were "President Morey sent us to see you. We are trying to reflect some material on American lines, and we are touring your country. We would greatly approciate

House, friends of the cresident himself-well---"TW be what to belt you all I can, Mr. Smith. What "Well, I think we'd best see the engines first, if possible."

"All right, sir. I gross we can go down to the main enview moon in the room of the ship. This is the Chief Engineer's control town. That heard there represents the main enrine. It corves most of that side of the

room; there are most of the controlling releva for starting and running it. The cogines are really run over two hundred years are, and through that time they indicators untrived by men who then acted on their information. Then about that time relays were de-

stieged. The first of these was the DO-X, the con-they have in the National Testonic Museum. They got

relays took over the 10h. By that time the instruments had become more accurate, and they just booked the Now we have these stune. Each nighte has a radio the way. These circust the instruments which control the direction of the thip. The height is controlled by the

radio reflection altimeter. This gives us ground height, it makes it possible for these his places to land themselves automatically. The plane will go doubt be easted. as you probably know, and it will then common its way ente that way during ruch periods. No next goes on thou, and no crew. There is a lawling beacon that field. The plane heads for this, then lands exptly. A fall of a foot or so is easily taken care of by the

"You noticed the roller hading over? That has not been adopted waltly abroad as yet, but it makes for earny bridger. The weight of the girm is dishave been nearly completely counterpunit, and wheels "Here is the unio enouge more. That engine them

smaller engines, one on each sale, our in the wings. These develop only shout 15000 spices. These are the usual American type course, the Agost end engine. patterned after the old Diesel origine. They were debeen little improved since, though young Arest has added a near type of vibration damper. They been powiered coal, by the compression ignition method. into the extenders, where the unormice compresses the tilr to about 1,500 pounds to the square tuch. The which developed about ten per cent at best. The fuel in

solut, and cavily baudied, and further, there is no fru "The copies have sixten cylinders of rather small size, for it was found that small crimders with great pressures and several in number gave higher efficiency medanian on there reduce the speed of the cosine shaft to a speed that can be used on the propa. The main peop is forty feet sweep, the two others are each

expineers were nightly band pressed. First they lead in the form of eyel. For many warn the problem had been storing them in the face, and they had really but they could not be worked economically because of the cost of extracting the oil. It was chaper to import out with conjust amounts of graphics, and re-efficient Then about 2070 name stores, wone claim the honor. not the very sensible than then it was then then strated Karana, was will we want fields of overs plants. From

fuel and a dozen other things by fermentation by rerticular hartered ferments. Alcohol is the usual product. but meny others one he obtained. Further west, the static crop is caster oil bear. That is the source of our lubricating oil. Some man due the secret out of some century and a half-old book, for in the days of not provide them by dissolving the gasoline. That her bulk to there is the main surely. It is loaded with reathetic erablic also, for exact that needs a little thinnine to go round. Our fields at on't har emough yet. The castor oil hern plant is one of the accessries of this country. It supplies our oil, and it helps supply our shote extent still but the main fuel it sleohol. How

They are the riesalic plantations where our oil and

A ROOT and Morey had not been prepared for this, "Why, we are using methyl alcohol as our fuel. Your

mentation with your great area, but we have been forced is nearly enhausted and we are beginning to wonder if know we used to sell our coal by the millions of tons to ships every year. Now we need it builty. We have been as well as the hydrogen. The II and the Cl are burned to produce the CO, maded in industry, the heat of the reaction producing CO, by the direct decomposition of important Important, while the CO, thus obtained is sued to ecodose the necessary foods and fucls. The methyl alcohol. This is then synthesized up to means and other simple foods. The power we use comes directly from the son by the reports of using the differon the service. The tensor stations have been been been

inland to supply the cities with power "When the oil securior save out in 2000-80, the "There are no chinneys in England today. The newest amoves looks as if it had event recenity; it is simpler than the old metheds, and uses for less energy in this way shareh the CO, content of the sir. The thiter becomes most interesting to look on in the whole! The had once compounds the carbon coming from the sir so are used by the developers of the machine, and we have at less matter back to the model the plant offered millions of yours and! This time with the sun as our source of

along the coast new, and error transcription lines reach

"In this country, Mr. Black, we have been forced to use our coal very sparingly for all but absolutely estential industries. We need it for mutallurgical processes. What do you use!"
"That was seen of our hig problems. We now find it

"That was sace of our hig predictes. We sume first I see executely be it most of our actual convenience, but the convenience of the convenience of

in our day."
"Probably not; still, there is the question."
White the near had been tableing, the great languag field
hear gradually decort with people moving over
toward the great slip. It would start now is about
twenty nametes. The engineer suggested that they go
unstains and wasth them; from the tile's room.

there? Those are the radio beacon generator tubes. They, and others like them in San Francisco, will be direction the abic on also flies alread her comic from miles up. As in the European lines, we fir at about ten miles, thus evolding any darger of mountains, cuttling down Francisco from New York once we get sittente. With note of the engines going we can niways glide to one of the bin eities for a soft burdier. So event is the area of elidizer range that there is no place on all earth where we would not be within reach of a sale landing. There is no danger of the engines fading anyway, so we really don't have to worry. Should they have a breakdown after the pilos and the grow have been enaued. leading at any nearby city, by picking up the strongest of the local guide beacons. Usually, if there is any errorsency, the pilot are back and not less the problem boutle

But they have never been known to step weeking. That large case over there convoide a big battery of constrained changed songer calls that operate the instruments. We do not take say changes on power failure.

"Son—they are getting ready to take-off. Thay will close the say done so must go back to my offer, and they were my once here and take the offernation when the way are note here and take in the offernation would not take the say of the say have the say have been and take the forest-say of the say of the sa

have anything to do anyway!"
"No, I work, Chief, but that will be because the publ's
had sence comple to invent machines to make life easy!"
returned the pilot. "But I will be glad to bely you sentemen if I can. There—bear that wher—now it has
abovet great. They started the ventiline machinery.
That well draw sir in from outside, and pump it up to
the accessors measure (or benefither at the sire on so empty a with the necessary overpr. Was would white the work like a left it he power from the negrees, that we will the lack of the power from the negrees, that we have a present every first and the second of the lack of

history turns attached similarly to each of the engineer

"Will, now we have a nice long wait till we get to San Francisco and hode, Dick, but you will have something to tell then?"

"Theory so, Bill, and I hape that as soon as we go there, we can got resily to take the ministipit space from San Francisco, which will get us to at more object to represent the state of the state of

THERE was a low rumble that quickly mounted to a I staccate year as the great propellers bugs wireling and the explose took up the land. The event of heren to flack behind there; the most plane was waddhing twicstart, the rooming back of the engine took on a desper tors, the rocking worsed and the ground was despress away. Like some mighty wild duck, the plane was in but been from the reat when the abin scale off. New the plane was clumbing stendily in a long back; un, up, up she went, and gradually the terrific roar of the ecoine them. Below them the passe electwood contraction as the great ship rode broker. The tiny propert believes were duction about below them file errorms of nich securities individuals, crossing black lines among buildings of the cities. The towering buildings showe in the noon pun in rictoria house on the colored sile factors reflected the hellliant smallest with pleasing warmth of color-

like, it was a city of indescribable beauty naw. It was one
of the things that mode this trip so worth-while.

Now the shining city was dropping belief them, and

only the soil green of the Jersey hills, and the deep purple block of the sky above survicuosed them. The sun was blooking high in the mgh-black beavens, and the merical air gave such slight diffusion effect, that the cerean was estably visible with the sid of a sucked

glass. Around the sun, long barners in space, the Zodo and light glassical diraly. Here and there some of the brighter stars gleamed in the dark site.

Below them the landscape was swinging slowly by, times, the sight was one to inspire, and hold one's attention. It was such a those as had never been visible graphs at harpits of fifteen miles, where the an was so sarctied that the plane had to travel close to eight homdred miles an hour to stay un. Grant nower was needed to traintain this speed, and only on rare occasions were the machines taken so high, but the flexibility allowed for better observation of solar ortions than had surbeen possible, for but once in a century world an eclinea

occur in the region of a large observatory. Already ahead of them Areat and Morey could see city of the Earth. Situated as it was in the heart of the North American continent, with great water and ground perfect air-port, and the sex no longer mount much, for Chango had rapidly forgod ahead, as the air lines develdocked here, and it was the starting point of the South American lines. But now, as they sweety high shove it, the glistening walts of soft-oslored tiles made it a great man of charains finds on poles beneath them. As they marent they could see a great sig liner, twice the size of their plane, taking off for Japan, its five gone

It was over the green plains of Nebruska that the Firste worked, so there the men became more and more wanted to start the camera lest they miss the midder. They seen realized, however, that it was only their permutuent that made these waws on. They are confering not talking listening intently for some new new, but knowing all the while that any sound the Please might year of the sir sweeping year the giant serfolk of the

slowedy toward Rdl, who was already being down. He reach to and dose the switch that started the little pelled his arm back-be just-ler there-and -

opened his eyes. To one side of him he saw Morey arrilling slopes at less. "You're a fine cured. Arres. I thought you were

"Oh, no. I left a much more efficient watchmen! In didn't up to sleep-I are willing to bet! "No, it may not have some to sizes, but the doctor here tells me it has good somewhere else. It wasn't found in our room when we make up. I think the night found it and confucuted it. All our lurgare, including

"I'm sping to work the projector for a few maments "That is all right. I arranged for that. The ship by hand so that you may see this next bit of film."

was brought down by an emergency pilot and Fulker had him food for me. He took care of the lasoure so that no member of the pictur's gaze could steal it. concentrate man. I don't have to be been any loaner de "No, Dr. Arest, you're all right now. I would suppost

that for the next hour or to you take It easy to lot your heart get used to begung prain. It stopped for some hard to charge back. You will be all right, though," Fire tean were sitting about the table, discussing the

remains of the last raid in perticular as related to Arcos and Morry. Fuller, and Possident Morry, as well as Dr. Arrot, senior, and the two young men, were there. they could. So non the men adjourned to the Means set up the small screen, then returned to the projector and started it. At once they were looking at the three dimensional image of the mult-room abourd the air liner "I have our out a bit of purious film and confined the

onen a hir, and then, to their intense surrouse, it required

"Your demonstrators doesn't agent to show much act sen. In fact, it shows much less then I had expected." and the series Arost. "But that door scens to open "They did, but the Perste just burred holes in it, so to

NOW the scene seemed to away, and through the Guardonica. There sublemb repeated in the air a bit duscribed a strangely emplicated act of coryes; then, as it have for an instant in mid-sir, it became a great flare-In an instant at recommend down to a little next of hell East and flowe. This described a complex serves of molton; a keye flare of the red flame spongs out to surround the point of finnt, and this blew the molten

metal to one side a change of heilitest marks. It was

retime the metal require year, not brevian it, but Moving

the torch left the safe, sould retracting itself in that with fuel or to susport it thus, yet it burned steadily, and worked excide and efficiently. No. in mid-air, it lump

making contact.

the pirate sout have.

The pictures seemed to show the flame slewly descendand tell it touched the motal again. Again the metal glowed, then, as suddenly as the extinguishing of a light, Only the incondescence of the metal and the fame were "It seems the pirate has solved the scoret of invisi-

that were thrown on the screen.

hillity. No wonder the Air Guardanes couldn't find him?" exclaimed Arcot, senior

The projector had been stopped exactly on the first ferror showing the invisibility of the safe. Then Aron

"I think you are right, dad," he said, "but notice this next frame.

Now there arreaged a nicture of this room again, the window beyond, the mail clerk saleep at his deals, everything as before, except that in the place of the safe, clowers briefely, and beside it there was visible a shadowy man, holding the safe with a shadowy bur of

some sort. And through both of them the frame of the wandow was perfectly visible, and, ironically, an Air Geardstean. "It seems that for an instant his invisibility failed here Probably it was the contact with the safe that caused it. What do you think, dad?" asked Aroot, italion.

has invisibility is even theoretically possible. Have you "Well, dad, I have, but I want to walt till tomorrow

wishe to demonstrate there. Let's adjusted this meeting, 'he next evering, however, it seemed that it was

Morey, junior, so tell them he would be there later, when rather ismediently for Arcot to come. They heard some

noise in the corridor, and looked up, but no one came. "Morey," asked Fuller, "what did you learn about that gas the picate was using? I remember Areas said

"As to the gas, Dick found out but little more than we had already known. It is a typical onganic comatom of thorium. This is a bit radioactive, as you know, and Dick thinks that this may account in care for its of four, as have many of the semi-organic metal radicals. It is thus able to replace enabon in some structures However, since it was irroseable to determine the mokcular weight, he could not say what the gas was, save that the empirical formula was CarTh Har Oa Na. You can see it as a yeary complex molecule. It broke down at a temperature of only 89° centionade. The pages lett

The mea turned with one accord toward the proposite unusual, glanced back rather pumfed. What they then saw, or better, failed to see, numbed them still more There was no doubt Morey could not be seen

wire is terrying a rather desperously high E.M.F. I had to connect with the lab, power supply to do this, I have disclicated his experiment. He has simply made use of a principle known for some time, but as found back in the early days of radio, as carly as the first outster of the twentieth century, that very short

ished and carious pair looked toward him, he stopped

and called out, "Come on, Dick! We want to see you

now. And tell us how it in done? I ruther think Mr.

Morey hero-I mean the visible one-is still a bit puzzled." There was a short length from the sir-cer-

distinct click, and both Morey and Arcot were miracu-

loosly present, coming instantaneously from nowhere, if

was strepped a large and rather hastiv wired mechanism

-enc long wire running from it and out into the laborators. He was carrying a second view of somershus.

similarly wired. Morey was tenching a short metal her

that Areat held extended in his hand, using a table loute as a connector, lest they get radio frequency burns on

"I have been very busy cetting the last connection of

this portable apparatus regged up. I have the thing in wurking order, as we see or rather, didn't see. This

other outlit here is the throe that is more important to

us. It is a life below so if you will clear a sense. I will

wavelcustles effected nersitar changes in metals. It was shown that the plates of tubes working on very short waves because nearly transporest. The waves were so short, however, that they were economically unclean. They would not travel in usable pades, so they were tried to apply the idea for making almianes unvisible.

needed, so they had to drop it. Mowever, with the tube I recently get out on the market, it is possible to get down there I think our friend the pirate has developed that invisibility, while atteresting, and a good thing for a stage and vandeville, is not very much of a commercial the pirate just started a little provide war, the only way he could make any money on his invention. No one wents it. Prople can't me an invisible plane-they would run too much risk of being crashed. If two of the blamed

thrave were in the neighborhood, it could never be known when our might run into the other "His gas, too, made the thing attractive. He had consisted largely of methyan, nitrogen, and methyl ether.

"THE whole thing looks to me to be the work of a has one particular obsession. His scientific bump cersome new type of kleptomaniae. He steals things, and he has already stolen far more than any men could ever have any need of, and he leaves in its place a 'stock' certificate in his own company. He is not violent, for "And his except instructions as to how to revice the

percele! He is insome in one branch only. But he has developed this machine for invisibility, and notweatly be can fly to and our of the air runnil, and they will never know he's there, provided their unknowledge detectors don't locate him. But they have a ringing poor chance.

use an internal combustion enviro, for the Balit of the explosions in the extenders would be as visible as inough the cylinders were made of clear fused quarts. He carnot have an electric motor, for the storage of his there would be a weighty matter-the cells would moneanly weigh too much. Furthermore, if he were would give him away. If he used a glider, the noise of

the slight sounds. The glider could hang above the ship, then dive down men it as it reased beneath. He has a very simple system of anchoring the thing, as I disof the hig plane was right above our office aboard, and I found my weach was doing all sorts of antico today. It two. I found out it was very highly magnetized-I could pick up neadles with the belance wheat. I demagnetized st; now it runs all right. I noticed you do the same thing

I had to. It took me tweety-five minutes to wolk two bleelos, according to my watch. The next two blocks I "But to get back, he anchors his shin, then, knying it

invisible, he goes to the air lock, and outers. He wears a high altitude suit, and on his back he has a portable invisibility set and the fuel for his torch. The gas has already put everyone to sleep, so he goes into the ship, "His power supply int the raviability machine seems

system on a larger scale to run his hie machine on the

ship. He can't use an engine for that either "That touch of his is interesting, too. We have had atomic hydroren weldow for some taste, and stored bydrogen releases some 100,000 calories per mole of thousand calories. Oxygen has not been received in any commercial quantity in the storme state. From watching that man's torch, from the color of the those and other indications. I eather that he uses a firme of atomie except-atomic hydrogen for melting, and surrounds it with a probasting jacket of attend hydrogen, naturally make that tangeten alloy run like water. But three has never been our consecretal way of storing atomic hydrogen; it has always required a big electrical

took he has a means of storing it. I radier believe he

dissolves it in some substance. Remember the difficulties

they had in storing acetylene. They could not store it that the pirate has found some found that will store his only way be could produce the results he has. Now, as to this muchine here. It is, as I said, a machine which impresses very high frequencies on the body it is recognized with. This trata

the undersity in vibration at a frequency spectoachure that of light, and when the light supluges upon it, it the societies of metal must be set in harmonic vibration

browess such a vibration on a nices of matter it will then transmit light year freely. If we impress this subcation on the matter, say the body, electrically, we get the the light pass through the material, it must be storeed in to detect me here among solid surroundings, than in the place high in the sky. What chance has one to detect a machine that is perfectly transparent when there is nothcurious property of this vibrational system of investibility that the index of refraction is made very low. It is not the same as that of air, but the difference is so slight that # is reactionly within the limits of observation errors so small is the difference that there is no 'minhow' effect

"Now, since this vibration is induced by radio impulse, is it not possible to impress another, opposing racks invisible object into the field of the visible once more? It is; and this machine on the table is desirred to do would tend to produce invintility, but in this case it will make me visible. I am going to stand right here,

Areat strade to the modific of the room, and then Morey turned the reflector of the beam set on him. There was a low step as Arost torond on his set, then he was cone, as suddenly as the curries of darkness when a lamp is extinguished. He was there are moment, then they man was standing between them and it, knowing that they were looking through his body. It gave one a strange feeling, an uncomfortable tingling along the some. Then the voice-it seemed to some from the sir.

or some disembodied above as the invisible man called "All right. Bill, turn her on showly."

 $\mathbf{T}^{ ext{HERE}}$ was another step as the awitch of the dis-ruptor boson was turned on. At once there was a perionable foremess in the sir where Arest had been As more and more power was turned into the machine,

they saw the man materialize out of this air. First be the level of consessus vision. Thus slowly the outlines of the objects behind became dimmer and dimmer, as



"Well, with that inducement, spoken by you, I will certainly be here. But I think that pirate could give us some hims on design. How does he get his glober ten miles on? They have done some alidner elrendy. The distance record took someone across the Atlantic in 2009, older's in? I know they have about storped, but it does soon that ben tribe straight up is a bit ton store for a elider. There are no vertical air currents at that height." "I menut to say that his machine is not a true cliffer. but a semi-efficier. He probably poes up ten miles or

more with the aid of a small engine, one so small it seldom anyone some that high. Of course, there are some they are mighty few-it is too hour drawn out a proceplantes to go that high, just the sheer power and work done petting there would be umbilitive if they couldn't use it all on the last part of the firels by ridbur. You contrible mount high and wait for the air liner. He carry use a very large cagoss, for it would dreg hom down but a hundred horsenceser or so would weigh only show 50 pounds if one of the new tungsto-iridium blade turbine cugines is used. I think we can draw a nection good oletine of his olene from selectific tone. It probe ably has a tremendous wingspread and a very high angle of incidence to make it possible to glide at that height,

and the eneme and prop will be almost landoobly small." was comblerable questioning as to the nature of the rate laboratories, overset when either had a particularly difficult problem that might be solved by the other. All At last the meal was over, and Arcot was reade as

"Dad, I believe that you have been trying to develop a successful solar excise. One that could be placed in

falling on that surface. In all solor earings, whoe is the "Well, the more I investigate the thing, the more I monder which is the sweatest. There are a supplicion number of appropriar problems to be not. I should say, arm't dependable for night work, is the difficulty of encurb area. I could use a very low efficiency and will

"Well. I think you have a family good area to use. If you can only harness the energy it alsorbs. I have really leavigned a very efficient solar enrice. The enrice itself receives no absorbine area, as I want to use it is roles hens of herse-power. I have merely tapped the power He led the wor down the corndor to his laboratory.

coil like a six-inch model of a Karasa cyclone. Every Arost was forced back as he a clast hand, but in realises back his hand was lifted from the retay switch, and with a thed it had opened the circuit. In an instant all

it a morecut in silence, whole each of the other men watched him. Figure he turned to his son, who was services at him with a hit of a twinkle in his own. "Dick, I think you have leaded the dice" in a way that is even more becrative than any other method ever inversed? If the principle of this marbine is when I

think it is, you have certainly solved the source of a sufficiently absorbing area for a solar sprine." "Well," remarked the elder Morey, shivering a lat in the chill are of the sores. Howled dier have love been noted for their ability to make money, but I don't see tornedo. Berr-et is still too cold in here. I think he will need considerable area for heat obsorption from

lave chesp power, for the power is absolutely free. The the sun, for that carrier certainly does cool throng down! "The principle is easy econoli, but I had considerable difficulty with the amplication. I think it is round to be

"Reductionerant" broke in the impercula fother. "I should think it will be considerably more than that I It is the biasest thing since the electric denoma! It puts

properation. It makes it certain that we will never have travel not only possible, but commercially economical."

wires ran to a long tulesler coil. To the left of this cril was a large relay switch, and a rhoostat control "Turn on the relay, dad, then slowly rotate the coutroller to the left. And remember that it is rather strate such a thing, but I will guarantee you results-

Dr. Arest steaped up to the controls and closed the switch. The befor diamed a bit, ber immediately bright-

there, if this engine is very efficient we qualit to get a mg amusodly at his son, "I can't very well control than secrets by standing directly in front of it, but I services you know what wee've doing "

"Oh, this is a laboratory model, and I haven't potten the thing into also couldy. Look at the conductors that

was a slight dramph; in the room assaurantly, but he could

see no starting results, so he recared the elecutar conas to the results. There was a roor like a fifty-face what turnel, and a neighty blost of cold sir award out of that

B. ARCOT slowly retained the chooses. There was a slight hum from the coal; then it was gone. There seemed to be no rossit. He rotated it a lat more; there

"Dad seems to think it is a murvelous machine! Bez. scricusty. I believe it will authorate all types of airclanes. It is a direct utilisation of the energy that the sun is kindly supplying. For a good many years now men have been trying to find out how to release the energy of atoms, or more powerful yet, the energy of commission of matter. It always reminded me of experimenting with fire on a pile of gunpowder. Of course you could stand there holding the much quite safely, but if acreene burned his fingers and drooped the match-

"But why do it at all? The sen is doing it already, nor desire to apocoach it. Three million tons of matter go into that colosed furance every second of time, and With a total of two and a half million billion billion billlions of ergs to draw on, same will have nothing to worry

world fuse the earth so quickly, you wouldn't have a chance to werry about the hot weather! Why try to release say more energy? We have all that to use; we may as well tap that vast ocean of power. "We have been doing that to an extent. Plants have

done it for countless ages and more recently man has iminated by absorbing the power from the occan's heat. But I would have to estimate their efficiency. The solar they run as high as thirty per cent, but as Dad save, they are tremendomly bulky, only disightes our use Dad has told you we need a larger heat absorbing area. and also, if it is going to work during the night, we must sugget. New I think the earth would make a very rice storage basin; it certainly has a very comfortable area. water that hold a tremendous smount of best for night use. But it has always been a little hard to use that energy as we wish, though it is all there-were then we ces use. But just try and get that energy out! Just think of the terrific amount of power there is sawed in the milions of tons of water on the earth. There is only

ability. That's why Dud munifored loaded dice, for dice, as you know, are the classical example of probability when they aren't loaded. Once they are loaded, the last still holds, but the conditions are now so chanced that it will make the problem quite different. Still the low belds. I'll admit that dice always seem to show the wrong face, but with a very great munber of trials each face will show an equal number of times. The more experitude. Similarly there are many other Blustrations of the law of probability. If you take an infinite number

of chances, it always works out, but if you take any fulte number of charges, it won't. "The ideal case of an infinite number of chances is

moving rapolly, calluling, relocasting, and moving off. grain of dust your eye can are. When you consider the conditions in a liter of beliam gas in a container, was can consider that there are an infinite transfer of mole-

as an count chance for any molecule to go in any one number of molecules soins in each direction. Thus we have our helium gus composed of a tremendous number of molecules, each dushing along at several miles a second, and an count number duching in the opposite direction at an equal speed. They are so thickly packed in there, that more of them can go very far before it runs into another molecule and bounces off in a new direction. But there is a chance that all the molecules should happen to move in the same direction at the same time. How good is this chance? One of the old physicists of Firestein's time, a man named Eddington, expressed it

cules in it, to all practical purposes. In it, then, there

"If an army of monkeys were playing on twoewriters they might write all the books in the British Museum. The chance of their doing so is decidedly more favorable than the chance that all the molecules in a liter of gas should move in the same direction at the same

The very improbability of this chance is the thing that is making our problem appear impossible. "But samilarly it would be improbable-impossible ac-

carding to the law of chance-to throw a string of aces indefinitely, or that one should deal a deck of early and always deal thirteen of a kind in each hand. It is impossible-unless some other force influences the happening, they will throw uses. If the can't are stacked, three will always deal thirteen of a kind. Chance makes it

impossible to have all the molecules of gas move in the some direction at the same time-unless we stack the chances. If we can find some way to influence them. "What would harnen to a metal har if all the molecules in it decided to move in the same direction at the same

time? Their host mation is normally extrying them about at a rate of several utiles a second, and if now we have them all go one way, the entire but must move in that direction, and it will start off at a welcomy as great as the velocity of the individual prolecules. But now, if we attach the her to a heavy car, it will try to start off. but will be forced to drug the car with it, and so will not be able to have its molecules moving at the same rate. They will be slowed down in starting the mass of the cur. But slow molecules have a definite physical significance, molecules more become of temperature, and lack of motion means lack of heat. These molecules that have been slowed down are then cold; they will culc of levdrosen sus at room transcrature is moving at about seven miles a second, when the molecules of the are slowed down to but a few hundred miles an hour. their sumpensture drops to some hundreds of degrees Molecules in matter which has now here at all, are greater the difference in temperature, the greater the chine we must exercise confort for the lar will try to that is the speed it will go unless its power is gottled copper container, since beliam has a very low frenzing specking, a cylindrical shape medized to fit the special point, and having a very light molecule, it goes at very ligh accords when at room territories. The corner will of the experal plan in mind, Arcot. Suppose you sketch

carry the heat to it better than any other metal, and that will permit the use of absorbor fins. "We will be able to accelerate the car very rapidly to a speed of several miles a second at very high shiftsdas

closed streamlissed car, we will be able to get tremendous speeds. We will need no urings, of course, for by just perting a small unit pointed vertically, we will be able so support the car in the sir. It will make possible a machine that will be able to fly in revenu and so come to a mink ston. It will store us or it will smook us with electrical power, for we merely have to our a series of

small metal bars about the ctrounference of the generator, and get a treascoclously powerful engine. For miles an hour are impractical, we will use a metal bar, as that is an much more directable, and less subject to

our leaks and failures, though there will be little chance of either in a welded Inch-thick copper power unit

"I believe you can gue to the source of that breeze we had there? It would make a great device for cooling and ventilating theaters and apartments?" "Bill Arcot," began Morey, "I would like to be able

of the thing, if not ecouph of the science, to know that the apparatus before us is absolutely invaluable. I could not offer to how the rights on it, but I want to me it if you will let me. It means a new theny in transcontinental sirliners! Fuller, I went you to help Arost with his problem for the ship to chase the Pirate. I will give you the contract to design the new airfaces. It will cost us hitions to get those new muchines out, but there will he no fuel bills, no on Mile, and the cost of operation will be needligible. Nothing but the Arcot short wave

tubes to huv-and coch one is good for twenty-five "You will get the rights on this if you want them naturally," said Arost. "You are maintaining those laboratories for sac, and your son here helped me work it cest. But if Fuller can move over here temorrow, it

will help things a for. Also I would like to have some of your best special mechanics to make the necessary machines, and to start the power units." "Rill," replied Morey, "you know that these labs are

yours, and enything developed in them is yours, and that Dick is officially one of your employee. I will have the man here tomorrow. Do you want to keep this invention

"Why I only did some mathematics. But I do think it would be best to keep it a secret, because if the Pirate bears about it, he may get contious and quit his work," Dick pointed out.

"I hadn't particularly intended to keep it a secret, but I guess you are right, Dick."

EARLY the next morning Fuller moved his materials over to the loberatory, and set up his table for work. Then, with the aid of Arcot and Morey, the design of the new machine was begun

"Well, I thought it would be best to design it also as an experimental ship. We don't know much about this yet, and we have to work it ent. You will have plenty of and use a factor of safety of 5. That will also give us

"In the first place, it must be proof against the Pirete's

gre, for we won't be following the regular lanes with instruments to guide us safely, if we go out. I have thought that over, and I think that the best system is just what we used in the sample bottles-a vacuum. His gas is stopped by nothing, so to speak, but there is no substance that will step #1. It will no doubt penetrate the outer shell, but on reaching the vacuous, it will tend to stay there, between the inner and outer walls. Here it will tend to collect, stace it will be fighting air torse-

inside will form it back, and the pressure outside will build up prewice excuelt to penetrate the riterior wall. kind of a pump shall we use? It won't be pushed by a piston, for it will lesk through either the cylinder walls or the piston. A centrifugal pump would be equally inwhich will, of course, take it out, and keep a birth vacuum, the difficulty being that that kind of a pump has too low a volume of rating. We sever would make any progress. The thing would be approachle but for our new machine. With it we can just have a number of

one of these molecular, metion directors, and direct the molecules out! They can't come in through it, and they will tend to go out. That will protect us from the Paute's ors. "But now comes another difficulty. If we protect ourremember that our vacuum is an equally good protection

outside, where the blost of air will warm them, but we really won't have a very good streamline effect if we lsang a big electric penerator outside. The solution is obvious-if we can't bring the generator to the sir, we great bring the air to it. We will have all the nower conformat in this room here in the back, and the control room up in front, here. The relays for controlling will of the power equipment from our warm, rus-tight room,

If it gets too worm is there, we can cool it by using a little of the best to belo accelerate the ship. If it is too cold, we can turn on an electric heater run by the

generator. The kir for the guaranter can come in through a small port of scrop on tap, and leave through a small us a very rapid circulation, even if the centrifugal pump

action of the enclosed generator isn't enough. "For experimental surposes we will want the constator

"First, let's get some idea of the most advisable shape," a errenter rance. I don't believe use will need force them Fuller said. "We will want a streamlined shape; roughly one handred kilowatts altorether, but we should install about a thousand, for convenience-A.C., of course, powe can soud it through transferences. We will need batteries in the leel for starting the generator. Once the smood is birth energy, at well be self-proporting, but it can have a small surviving D.C. marking to welfarer the

betteries and to run the relays. About ten kilowatts will "But let's begin making actual figures on this." For the rest of the day the three men were weeking on the experted plan of the new thin, exister to existing

the strengths readed appropriation machinesis with actual experiments with the machines on band. It was decided so not the betteries inside the state energy regard less they forced at autoenc objection It would be two days before they had finished. The

calculating mechines were busy continuously, for here there were few rules that experience could give them. They were developing something entirely new, and though they had so a designing staff three of the form-By the evening of the first day, however, they had been

able to give the firshod designs for the newer units to the mechanics who were to make them. The errier for had been pleced at once. By the time they had completed the drawines for the male existings, the sustariole were already being assembled in a fittle private camp that Morcy owned, up in the bills of Vermont. The given freight belicopters could had readfly in the wide field that had been elected on the small eletery in the mater of which nertical a little blue lake and a windley treet

The mechanics and efectrical engineers had been seat up there already-efficially on vacation. The entire program could be carried out without attracting the least period lives were so frequent that no investment was

Four days after the final plans had been completed particular rectal sheet that was to home the oursekind mechine. The chiring turnyto-steel allow fearns resealness were rapidly being welded in alone by the exthule ray welding steeless in the hands of skilled arthune. Already at the other end of the aboo the remerator and been arranged for use with the molecular motion treat units. The most reservisite to drive and our

port the ship were finished and waiting instalment as the party quit work on that fourth exercise. They would tor would be boisted into place with the small metable crops. The storese hatteries were connected up, and in place in the hell. The great fused quarte windows were recting to their cases on one ride of the room. maifung the complete application of the steel allow plates. thickness, perhaps, but they had no need to economize weight as witnessed by their choice of steel instead of

light metal alloys throughout the construction. The there man had arrived late that oftensoon in a small beliecoter, and had some directly to the shoes to ore what originate had been made. They had been forced to rerein in New York to questioned the shinascert of the necessary sensities to the cross eite, and since no trouble was anticipated in the making of the steel

framework, they had not felt it recessory to come. now they would be able to help, and to superintend the mere deliente work. "She is shoring up greely, isn't she!" Arrest was mamy at the rapidly rounding frame with a critical eve-Unbindered as they were by the traditional stores by wines or other protuburances, they had been able to

dosign a machine of striking beauty. The ship was to be left in the natural shirty metal, the only protection being a cost of the newly discovered "receively soint". a figured observeral that could be brushed or servered on aran, chromism, nided or caled alloys rendering them passive to practically all darmical agents. Iron can be merchand "species" by treating in very concentrated mitric acid, the result being a piece of iron that is unattacked by nitric acid, sulphuric, or even agus regis, which will dissolve gold and platinum, and to a certain extent, bridiana. This new "point" produced a much more pershiny as ever, but overenst with a beautiful iride scence, and immune to the most powerful reagents.

THE three mes walked around the registly growing hall, and looked with excited inserest at the heavy welded joints and the creat heaver. The ship seemed expelie of withstanding a fall of neveral hundred fort with little domain. The location of the negative was pining visitic, and easily recognized, for at each poles there came together four or five creat beams, welded in sinon. Stronger than steel, tungsten had a greet adventage here, for his long fibrous structure reade in

peculiarly resistant to shraving strains They inspected each joint minutely for signs of flaws, using a small portable X-ray flagroscope to see the laterior of the metal. Each joint reemed perfect. They retired, artisfed everything you made for the work of

The meening began early with a long swim in the false. race to those city-beed men. Then the work on the great framework was continued, and that day raw the power units belted in place, removable if change was thought advisable. Each power unit was equipped with long streamlined copper fins lying close to the rounded hull, that they might absorb heat more rapidly.

Day by day the structure neared completion, and, with was practically consists within a week. Only the leasensounts remained to be installed. Then at last even these had been put in place, and with the sid of Puller, Morey, junior, and his own father, Arcot had connected their new commission circuits.

"Son," remarked Arcor's father, looking critically at the great metical-count, with its state of connections its many checetors and controls, and its beary buther connectors liched it, "any man who one keep his two on those instruments must be a close relative of the insects. with their many-incored over. I certainly hope you have a more arms for exercise all those controls. We have most two days of hord work petting all shore circuits

together, and I'll admit that some of them skill have me. heart I don't now how you intend to much all there increasents, and at the same time how any lifes what's going on outside."

"Oh." hughed Arest, junior, "these aren't intended for constant watching. They are merely to sid in efficiency town and tests of different kinds. I will set the controls for ordinary work, but first I will have to experiment to eleternome at what values they will work best. I grant to experiment with this reaching so I can determine the necessary powers and the lowest factor of safety to use in building other machines. I want to use this as a flymy laboratory for the necessary experiments. The machine is very pearly completed now. All we need to the seats—they are to be special aur-inflated gyroaccordily controlled scats, to make it amountile for a molden twist of the skip to out the strain in the wrone direction. Of course the more expressions will believe the this laterally, herimetally and vertically, but each chair will have a separate gyroscopic mounting for safety. I want you to remember that this is an experimental history of Invention, was truly perfected by any one men. I have had the thoughts of four men belone me on this, and the practical approartions of experienced mechanics, the ideas of old workers, and I believe that

the machine will function perfectly, but I want to be

"I will practice the manipulation of the machine for at least four days before I try to chase the Paute. I man has stolen eleen to ten mallans now, and is still at it. That would not be done by anyone in his right mind. Juse think, the War Department thought that gos so connectant that they have obtained a nation for him on condition they be permitted to have the secret of it. They demend the return of the money, and I have no identermentac. I doubt greatly if he will stop taking money before he is essent. Therefore it will be safe to wait until we can be sure of our ability to operate the machine smoothly. To start out without practice when we are operating such a tremembersly powerful sirahip would be spiratel. Also, I am having some of those tool-makers make up a special type of molecular motion machine for use as a mechine gun. The bullets are sterl, about these inches lone, and as thick as my thursh. They will be perfectly stressalized, except for a little stabilizer. at the tail, to get as a smider. They will not soon as a to hold them sees on, but the streamledge and the stabilizer will keen them on their course. I expert them to be able to walk right through many perhes of among place, since they will have a velocity of over four miles

"They will be fed in at the rate of about two hundred They will instantly come into the field of a powerful with terrific speed. It will be the first rafe ever made that could shoot bullets shooknight negallel to the overed an orbit! At five miles a second, a thing is in capillibrium between contribugal force tending to throw it away from the cauth, and prayity tending to call it down as you

know. It will be accurate at all rarray, allowing for Morcy, looking at the glistening hall. "But that is all we can do today. The gens will be

compressed at elebe A. M. we could be taken off?" Later that evening they strolled down for a last swim. for strong mounlight was flooding the Vermont country-As they returned from the swim. Morey noticed that Arcot was standing off to one side looking up at the

"Thirking of visiting the moon, Dick? I wonder if you could

mounted outside, and controlled electrically, and the charts will be installed temorrow. By the day after

"I don't know. Bill-hat-it isn't impossible now?" The work the next day was rushed to completion for been kept isolated at the form, leet they accidentally spread the news of the new muchine. It was with excited

interest that they beloed the machine to completion. The cons had not been mounted as yet, but that could welt. Three-thirty of the afternoon found the muchine reating in the great construction shed, completely equipped and ready to fly ! "Dick," said Morey as he strode up to bim after testing the last of the gyroscopic seats, "she's ready to fly!

certainly must to set her some-it is only three-thlery. and we can go around to the sunlight part of the world "I have sent for a U. S. Air Impector. As soun as be comes we can sourt. I will have to put an 'X' license indigning on her new. He will so with us to new it. There will be room for three other people shoard, and I think that you and Dad and I will be the logical paging. I grees we will start soon. Tell the men to get the

blocks out from under it and tow it out on the rolliers.

We will start it straight up, and climb up to at least five trains, where we will have rosen to make reletation remember that the machine is infinitely more newerful than anything either of us ever led our hands on before Wink you are tending to that, I will see if I can induce the Air Irepector to take a top with ag." high na hour later the muchine had been rolled entirely out of the shed. The great rollers sank deen less the soft turf of the soil as the two-hundred tun burden

THE great machine was a thing of beauty as it rested In the bright straight. For the first that the marking was out of the dimness of the construction shed, and its true features and lines were apparent. The four men who were to ride in it on its maden vower were off to one side looking at the green glosming metal buil. The long sweeting lines of the sides told a story of perfect attenuatine, and empired high speed, even when it rested thus mert on the ground. The briefs, slightly iridencent copper of the cower prits' heat-absorption fine. The air jurake for the generator seemed only to accentuate the lines of the systerful marking.

"Lord, she's beautiful, isn't she, Dick?" exchanged "Well, size did share up morely on namer, too, didn't she. Oh, Fuller, come and look at your masterniece, It is even better looking than we thought, now the copoes has added color to it. Dogsa't she look fast? I wast set didn't need absolute so hadly on this trie, so was could go on the first ride with us. "Oh, that's all right, Dack, I know the number of instruments in there, and I realise they will mean a lot

of work this trip. I wish you all luck. The house of having designed the first shep like that, the first heavier than air ship that over flow without wines or heliconter propellers—that is something to comember. And I thus:

"Welf, Dick," said his father, "let's set under way. I am anxious for the test." The four men emered the size and were suspend in

the gyroscopic state. One by one they reported ready. "Officer, I want to explain that these sexts may seem to be a bit more active than one restruity expects a sest to be, but in this experimental machine, I have prowilted all the safety slewices I could think of. The about itself won't fail, of that I am sure, but the nower is so great it might well prove fatal to us if we are not in a pasition to resist the forces. You know all the well-the effect of share turns at high second and the sesults of trypendous power that I have to make provision for it. You notice that now controls and the instruments are normical on the arm of the choir really; that permits and still permits my chair to remain perpendicular to the forces. The gyroscopes in the base here cause the entire chair to remain stable if the also colle, but the

chair can continue to revolve about this bearing here so that we will not be forced out of our weets. We will always he 'eiting up' and never lying down or lessing back, as we would seem to be, if the chairs did not vary in position with the forces. The air inflation makes them more comfortable. I sistered have you will and the machine safe enough for a hornse. I know the necestary maneavers required by law, but I am not used to brodfing this also, and I will have to take at straight say accidents, so with your permission, I will start." "All early, Dr. Areat. If you and your father our

willing to try it, I am," ruphed the Air Inspector.

"Ready, Pilot!" replied Morry. "All rada-ine kup your eye on the meters, Dad, as

I turn on the system. If the instruments back there the red mark-yank open the main circuit. I'd call out what to watch as I turn these ou."

"Main gyroscopes?" There was a low snap, a clicking of releva in the rear compartment, and then a low here that quickly ran up the scale. "Man generators?" Again was secreeded by a quick acream that died in insurible high frequency as the exparate seat-gyroscopes took up their work. "Main power tabe bank?" The low harm of the generator behind eithoged to a mouncatory roor as

"Everything is weeking perfectly so far. Age we "Main vertical power units?" The great ship trembled

paramly on the floor beside Arcot, that he might be able to tuder the left of his power units; it registered the apparent weight of the skip. It had read two bundred Now all ones were fixed on st, as the pointer dropped ordeldy to 150-100-75-50-40-20-10-there was a elicle and the instrument flipped back to 300-it was stro, and the mighty structure firsted into the air, slowle the sky, straight toward the blue went of heaven. In two or three seizotes it was discopearing. The glastering ship shruck to a tiny point of light; then it was gone it must have been vising at fully three hundred onles ar

hour! The fastest racing habcoptors soldom rose faster

then that I The regard was there handred and thirty.

to pull on it. A menal improper had been circul tem-

two miles an hour! In the men is the car there but here a tremendous processe in weight that had forced them into the six cushions like leaden masses. Then the ground war dropping away with a speed that made there look to all seemed excitracting beneath them. So critisly were they cising that they had not had time to adjust their about them. Now thry were at a tremendous height, air about them was so thin that the sky seemed black great fires of the sun secured reaching out into smort like mighty arms reaching—reaching to draw back to the parent body the muses of the wheeling plenen. About

light stretched out into space, on Autora on a tituric scale. . For a moment they bring there, while they made readings of the sectors. "I never began to let out the power of this thing. When there are made commercially, we will have to use about one horsenower generators in them, or usenle will try to see how fast it will go and will the of the to rife. acceleration and leave the car, like some wast built, streaking on through the sky at tree proper speech, till at last it throws itself off into space. This would make it a not nace as well as a blessing. I will have to be careful

it, in far flower streamers of cold fire the anishty perforal

beight, testing various actings of the instruments. It was definitely proven that the values that Arest and Macry had assigned from purely (teoretical calculations were correct to within one-less of one per cent. The power absorbed by the machine thry loady and had exleptated, but the terrific power of the devrine units was far beyond their capetiations. They had retimated

"Well, now we're off for some herizoital maneuvers.

I believe I have satisfacturily demonstrated the meaching's ability to hold itself in the arr, to climb at a said rate to a considerable altitude. The air presume controls seem to be weeking perfectly. I am now color to play

the necessary proof of ability to maintain traffic meed I believe they now require over two hundred miles an

Suddenly the seats swang beneath them a bit; then, as the ship shot forward with ever greater speed, even apward, although they knew that the main stabilizing symptomes were believe it level. The scale swimp beneath them to the seederstion become strater and greater. In a moment the ship was beoded out over the Atlantic or a speed to rifle built had ever known. Paster and faster the plane strenged alone, until it become an almost invisible blur. The radio speedsmeter needle to unheard of values. Before they left the North American shoreline they were going over one mile a second recipits of seven to eight hundred normals anion. They wire over the middle of the Atlanta before Arost gradsally shut off the acceleration, letting the sents drop back into position. Once more they were able to index un

and down with some definite standard. They had been able to words the sen vinle rapidly toward the horroon. It was night on the water rolling far beyouth, but the son's rays still reached them where they were.

"Whos speed did we reach, Dr. Arcot--look--there is the coast of Europe. Watch it come toward us. How fast are we some?" asked the Air Impactor. "The air resistance is slowing us down. We were traveline at the rate of three miles a second before I decreased the acceleration. Now it has fallen to two and

"That decidedly checks off the spend requirement. But how do you measure such terrific speed? You have no menus of using the sir blust at that rate. What is the

"I had to develop one-but it is only accurate to about one part in a hundred now. That's near enough for our work. For ordinary spoods we use the automatically barometrically corrected airspeedometer, but this piece of apparatus depands on the use of radio. You do not change the speed of fight to matter hose few the source is recyling, but for that reason, if the source is moving toward you, the waves got pecked in closer together than I send out a radio wave from a very appell set in the need of the ship, and pick it up by a set in the rear of the ship. By means of the usual velocity recogning sponratus I find the velocity of the wave as nicked up by the set in the rear. That is electrically registered here. but instead of registering it as 186,285 miles per second, with the appropriate number of tenths and hundredtles of

a mile ner second, it subtracts the discovered value from the correct value, the difference being our speed. I have to get it more accurate in the future, but it is the only "I'm going to try to see what the oftimate critical of this muchine is. Remember, it must have a ceiling, since it depends on the operation of the generator to operate the newer units. This, in term, detends on the heat

the sen's rays, are warmed to an extent by them. I don't know how high it will work. The ship was put into a vartical climb, and steadily the great machine rose, at a low rate lest they overshood the mark, and have the wrong result. Soon, honerave, the great generator believed began to slow down, the

rankfly. The temperature of the exceedibally tempous air censide was so close to absolute zero that at was nearly surpossable to get sufficient energy from it the said of the air secon to force the air in faster " "Right, Morre," Arout slowly applied the power to the forward protubion units. Slowly they took held, and the ship began to move forward again. The increase was accurant at open. The muchine quickly galnot power

speed. The readings of the instruments were dropping

and she was rising again. But at last, at a height of fifty-one miles, the ship would rise no farther. The cold of the cable became unbursable, for every kilowest of nower that the senerator could set from the our centacle was needed to run the power units. The sir, too, was getting bad, for the pumps could not supply emough, and the occupen tanks had not been carried on this trip. Now they were drooping, dropping, the machine was held stable he the excessores, but she was dropping freely. the noner of the renerator being used to warm the calun once more. But the reachine had fifty miles to fall, and

could begin to feel the weight return as the nor slowed them down in their fall "You've passed, but for the maneuvers, sir! The required altitude was passed so long ago-why we are

still some miles above it, I guess! How fast are we falling?" The Air Inspector was decidedly inspressed. "I can't tell unless I point the nose of the ship down for the apparatus works only in the direction in which the ship is pointed. Hold on, everyone, I am going to start using some power to step to

It was night when they returned to the little field in Verment. They had established a new record in every form of perconnitical arhievement except endurance! The altitude record, the speed record, the speed of climb, the been nassed. Now the ship was coming to dock for the right. In the morning it would be cut again. But now Arest was sufficiently expert with the controls to maneryer the ship safely into the hanear. They fimile solved the wind difficulty by decreasing the weight of the shop to about fifty pounds, so coulding the three men to

THE next two days were devoted to careful tests of the cower factors of the machine, the best operating frequency, the most efficient sibitude of operation, and as musy other tests as they had time for. Ruch of the three younger men took turns operating it, but so great senior, decided it would be wristed to stay on the ground

carry it into the hansar!

In the mean time reports of the Pirate became fewer Areot speat four days practicing the menipolation of the muchine, for though it bandled for more readily then any other machine he had ever controlled, there was the of air. Of course the main power units, being outside in danger of turning on too much power under the stress the limit of available power, for there must be a marrin of at lease 32 feet per second to cover the effects of

If they were fiving against it, they would need 64 feet per second per second more acceleration than if they automatic controls could not bring it up to a sufficient were flying with it. The "icel" of the ship could be exten by practice only. He next make his actions inwas and to be a long series of emergences, for certainly the Proots had some sponous other than his one. No standard machine sun could throw a builet through the were double, there was slight chance of any known ship corrying a gust boxyy enough to pierce these double concinental plane without disturbing its equilibrium. The night before, Arcot bud sailed the ship down and

allohed on the conf of Money emissis accomment leave ing enough power on to reduce the weight to but tree tens, leat it fall through the mod, while he went down to see the President of the Lazes about some "bolt" for

"Send some cash along," sold Arcot, when he saw Morey. Sr. "Say a querter of a million, make it more may think there is a real band on board. I are evine to accompany the plane at a height of about a quarter of a write already I seed true to Locate him from themelor means. of the radio disturbance locator, and of I have my nonratus on. I noterally can't locate hose. I hope he wen't be seared away-bre I rather believe he won't. At any rate you won't have on the try!"

A GAIN Morey and Areas were looking at the great A brief arraining, out on the great fields that had both broad marshes centuries before. New they had been filled in and steerched for miles a second landless field, close to the great city across the river.

The even in the our above were watching the field in the deep velvet of the purple sky, for fifteen miles of air scourated them from the Transcoctineeral muchine helps Mose they came through their field alones that the error marking was hardwaters should across the field galaxy momentum so it headed westward into the breeze on the tales off. Then it seemed to be busely elevable feet into the nir, archirer over four or six city blodes. From this beight they were town made of colored names. and about them were worving lines of Stobius, moving or so writtly maring machines for only the highest steedy mercian levels of traffic were visible to them. Helow these they knew were other and still other levels of or forty miles an hour, rocking slightly, depoint the exposome sublivers as the service air-wash of thousands of

whereing bludes but them, varying each moment as the emuded traffic mount. "Tout look at those own in the traffic below though yoing home to buich-and every day the number of

believoters is increasing! If it hadn't been for your invention of this muching, they would have been impossible soon. The airblast in the crities is unbearable now and cotton worse, all the time. Many machines can't out

hour at the 400-free level in department More Veric In takes a racer to climb fast there? "If it were not for the overoscopic stabilizars, they

could never less in that have air-pocket. I have to drive an old wors-out buy will have stabilizer failnes, and it will mark haves with hundreds below." Morey was a skilling pilot, and realized, so few others did, the dameers of that document subject that the countless solutions blades maistained in a constant roar of air. The office buildings now had double walls, with theck layers of eveloped blast that continued almost unabated twelve brom a day. "Oh I don't leave shout that Morey " explied Arrest

"This thing isn't all to the good. Remember that if we had about sen million machines bung in the sir of New ticeshie fall in the tomocrature. It would unfountedly drop to a temperature that would produce an Arctic clasubscrable but it gets in the City by poor, even on the coldest wanter days, due to the hantley effect of the sir fraction of all the thousands of blades. I have known the heat of the engines and the friction of the bindes. The halance between the two twos of modutes. It will be a terrific economical problem, but at the more time it will fecucating grain residues for alcohol. The crater beau growers are also going to bring down their prices a lot when this machine loffs the market. They will also be for reducing over of trou and of other metals. It will no the shee flow burk above the Transcontinuously plane, the

"Arest, was mentioned the cooling effect on New York City; with the millions on millions of these machince that there will be, with least sewer plants, with a throughed other different annihorations in use, will not the world to become a lattle cooley?" ushed Foller

"I doubt it," said Arcot slowly. "I have thought of eventually ends up as heat survey. The lishes we use turn the electricity to light, whence it is radiated to be obauthor he enterior to age, where it is to have Metors gree off here and cordonical energy. The morelless connect the mechanical enemy to motion of the moleship is converted into heat through air-friction. Only the energy we store as chemical energy is maintained-and

remember the devilhors of ever of energy that the man is portion of that engry-but what we do set is more than easest for us. Power houses can be established very consensently in the trooper, where they will cool the pirenough rooses to hold thermoless up at the middle leader there is a down correct of over one bundered miles on

from compthing Dad said last night that that is what he trolyung carbon distants in a solution in a compound Jackson worked out for him. That brings us to carbon, the true starting point for any organic synthesis. With that we will have an unlimated supply of acritylene, the one indignensable bytm-carbon in modern synthesis. That means that the sembles hear of the transes will find a use. Together with the weather control possible by the direction-control of most winds we could set breet director tubes on ton of mountains, and blow the wards in whatever direction best scited us, not the Nown ward be able to cool the temperate rones in sussmer from the cold of the poles, and worm it in winter with the best of the treores. Similarly the tropics would in this way. be cooled. Of course the central could not be serfect. but it would bring about a yest improvement. I think, however, that we will find this machine to be of every benefit. I don't think is will appreciably lower the mean

"And there is another thing it may make roughle in the facure-a thing that is hard to accept as a commercial more restricted. We have sources of energy now, but we Copper is becoming more and more rare. Had it not been for the discoveries of the great copper fields of the and more valuable, for low-grade iron over carmot be worked. We are faring a shortage of metals. Aluminum, magnesium, calcium, and iron exist in yest cuarrities, but they are largely in low concentration eyes. Do amphic to maintain this civilization unless see not note sources of materials? Iffotory shows us civilization after they wested. Within two centuries our civilization will be helpless for lack of essential roscale. Iron can be replaced by little stars buildings. Gloss, or siliest discthe prosticable constitutes a long reconstant of the ength's course. Sillion represents 200, and overson over 47%, as in the available tracter of the earth, two elements alone constitute more than these quarters of the recovers. Lockity, the next worst abordant clonest. and the most few are metals, abunings, iron, calcium, magnesium, sodiem and potassiem. (I am not certain about the order of calcius and manucakers \ Together them total about 23%. That menns that the first seven abouters observed constitute 00% of our excitable somore than 2%1. That means that, including the west oughtities of hydrogen, nitrogen, and all other nontogtals, chionne, mipher, and even earlier, and reason unhiberum brightm-all the other Si eleverts-total

it frictions me. Alteriorem, iron, and marriesism are useful for our week. Calcium, sodium, outsasium-wo cannot use them; they are soft, and so active that they corrector revietly in the nir. In the 9805, of the contiable matter of the earth, there elements are excised. In the the second of deletions will be all the second of the Well it looks as if we had better start using glass a great

"Ret we have one other chance pass. This civilization is doored if we don't set more elements from some-

"The solution is-there are cight" objects in this solar Earth: they are utterly impossible for life as we know it. bert a small colony might be established there to refine metals for the distant earth. We might be able to build right-chand office. But first we could see the source planets-Mars. Venus, or some satellites such as one Moon. I puty that this machine will make at possible."

OR some time they set in allege in the marine as Fight sense time they set a server the green plains of Infurn. Chicam by like some monster sevel far off on the horizon to the right and ahead. Below them the huge bulk of the Transcriptorial oben seemed a ter five roles below as it swyng slowly agrees the fields-actually traveling over six bundred an hour. They too seemed almost methodess as the landscape awarg aloudy past beneath these. At last Morre scoke,

"You are right. Arest. We will have to think of the intercharacters aspects of this same day. Oh hart that projector. And I will turn the radio disturbance indicance

on to the general reception agrial till use ace gone sinus The three men forgot the impending danger of the shortage of metals. There were a number of actionments to make and these were crieble completed, white the machine forced evenly, readily aband. The generator was adjusted to the maximum efficiency, the victors new, and each recol for treesty-five thousand hours, it would be inconvenient, to say the least, if one failed white they were in action. Each tested confect and through they could not hear the room ham of the reperator behind they losew from the smooth functioning of the surious

relove that accounted it as the loads on it varied, that it must be working perfectly, at something less than ourholf manipulation ratios. There was a representative beauti factor of sofety in all roots of this marking, which was a good thing on an experimental machine, but left no factor on the commercial production in this form Steadily they flew on, waiting tensely for the first sign of a glow from the tiny noon tube indicator on the panel before Morey.

"This looks fareither, Diek," said Morey, looking about at the fields and the low lies of the bles recentains for off on the western burison. "I thick it was about here that we took our little map in the 'Flying Wheel Chair, as the papers called it. It would be about here th-You've taking the marking gun. I'll week the investibility

disruptor, and Arcot will run the ship. Let's col" On the board before lifes the time near tribe fireboard dully, slowed for a recount like a piece of red-but iron. then went out. In a moment it was glowing again, and then enickly its brallance mounted till it was a line of crimen Quickly Morey suspeed the switch from the overed radio disturbance detector to the beam receiver. that he might leaste the marking exactly the receiving act befor arranged to pick up the clevals econating from projector of the indivisibility disrupter in constant con-

dination, so that the sighting of the receiver automatically

directed the discuster beam at the stene point. Oxidate the beam was scauning the sky below them, as it searched for the plane of the Pirace. It was fully a minme before the poon take frohed into life once more. The pirate was fiving just abend of the big plane, very littly receipe there. All arrand how were the Air Counfacers. mayware that the enemy was so near. As the discussor beam could be projected only about a mile, they would have to dive down on the enemy at once, and an unstant later the great plane beneath them seemed to be rushing

the plane of the Pirate. When they were about two miles on brilliantly as the energy of the two machines cheled. The Pirate was trying to maintain his invisibility, while the rapidly growing strength of the machine above was trying to botter it down, the resulting interference radiata me a large amount of cotray. The strength of Morry's In a moment the ameteter connected with the disrupter beam began to rise so rapidly it seemed dangerous, for describe the teralellements are before used to engineer the been, the resistance of the apparatus on board the pieses ship was amazing. Now, however, there was a correlle

soldifying cloud before them, as the interference of the beam Morey was sombrig broke down the unelegaler cociliation that permitted the light so pass freely through the machine. Suddenly them was a conduct him Kahit about the shadow force, and a moment later the inclinal tir relapsed into normal condition as the pirate's oppathe pirate's apparatus had been blown out, the tobes unable to stand the strain of the larger tubes on bosed their muchine. He alanced much fook at the please as he Guehod his tob. His oriest our in natonishment on Accost called to him, "Morey-look at him go!"

had shot off with terrific speed. It had shot we and to

their left, at a case of climb that seemed entelligenbloexcept that the long trail of flaming gas told the story! The clane was procelled by recisets! The service accelstant, and as Accor sware the ship to home him cealed within the range of the windows, they gasood in asterfabracut, for already he was many males were a long a terrific weered as Arrest threw on all the course he tion further to the men grew accusosmed to the force that weighed them down. Ahead of them the ciente was mone alone, but quickly now they were overhanding him. tremendous amount of head resustance at other messes had moved over to one mile a second. They were follow-

ing the fleet plane ahead at the rate of 3600 miles an

serve of served set to them nectorise by the servery of

the double walls, it was detectable only by the whentour

reduce the sound.

R APIDLY the load of the pirate's machine was can down, as their acceleration became greater. It scened but a moment before he would be within raree of their machine sum. Suddenly he posed down and shot for the ground, ten miles below, with the full speed of his marking. In an instant Arroy had swore his marking in a loop that held him close to the tril of the pirate. The swift maneuvers at this speed were a terrific strain on hoch men and machines—the acceleration second crushing them with the weight of four men, as Arcott followed the girate in a wide lose to the right that ended in a semirate climb the nearer rocket shot standing on its pall, the rocket blast roaring out behind, a stream of fire a half mile long. It was climbing at a him clung over righter to the tiny during thing. He had released great clouds of his azimation suspending ms. To his after surgeise, the ship behind had driven right through it, entirely graffected! He, who know

most about the gas, had been unable to devise a material to step if a reask or a took to store it, not in some way

these men had succeeded! And that hurtling, bulletshaped muchine behind! Like some miniature airship b off on the straight-away with more flashing speed than pliested managers that strained him to the strong, yet that muchine always followed after him!

There was one Olor to do. In outer stone his reckets would support him. In a straight class he shot up to the around him. But he had eyes for only one thing, the shiring car that was rising with more than equal speed behind him. He know he want he climbing over two thornead miles on boar, we the tracker come over closer You can of sixtener range for the machine gan now . . . Marey was too late to see him go. Already the plane

The own in the markone behind not white Forced, terusas the whirling shocks of sudden turns at terrific speed twisted the evrospore seats around like peas in a rellier tell. Up. down, left, right, the during mechine about was twisting with unbelievable speed. Then suddenly the more was printed for the worth again and with a error colores of flowe showing out behind him he was

"If he note there, I less him, Morey I" said Arest. The them to their seats with a deadly weight. It was a labor to tallo-but still the car shard was shooting about that the velocities were perforce lowered by the effects of erardity, and the air resistance of the atmosphere was

could stand was encodered. The total thead was pushing his plane alsead with an acceleration that would have Singly the application of the marking was felling

felt the clubt same as prester power rathed through the ently monumerably. Some this was onne too as the evensheldly convex, and far to the cast they could distinguish a silvery line of water? But they had no eyes but forme raider! Out an airless stage now, he was safe from them. Thus could not follow. Arost turned the machine once more, parallel to the earth, watching the plane above through the roof window. Slowly the mochine wask to the fifty-rolle level, where there was just sufficient six to melitain if in efficient operation.

"Well, he heat not! But there is only one those for us to do. He stast hang there on his rockets till we leave. and we can hang here indefinitely, if we can only keep the cabin decrettly warre. He has no sir to cool birn, and he has the sen to warm him. The only thing that is worrying him right now is the heat of his rockets. But that's some machine! The nunciple is casy to see. He more his atomic hydrogen stored in the way he love, and that yields 100,000 calones for every two grams. He con run a real machine on that! But eventually his just hang here beneath hem and-whos-sot so fasthe isn't going to stay there, it seems; he is sugling his

houself up, he is making a hitle forward progress. We seems? Well, we can keep up to ham, or our level." "Dick, no plane ever made before would have stood the ing and twisting on the standard type air redders, and

what strains he had? That unique type of pione must before, though-it is the obvious shape at that | It was just a large triangular arrowbood! Did you ever see one Dike of 25 "Something Non it, yes, and so have you. Don't you

romgrice that as the development of the old paper gliders you used to throw mound as a find? It has the same shape, the transmisr wrose with the point in the kad, except that he undoubtedly has a slight curve to the wags to increase the efficiency. I hope that man is univ a identogramus, because he can be cared of that, and I can then have a new interactory portner. He has some exceedingly intelligent ideas! His idea of copying The titus of flying was good, but the birds have a method that man can't imitate. The birds have flapping wings, and their wings are shaped to work well when they flap. Man tried for a while to make a machine that would flux its wings. He generally got killed in the attempt, Finally he decided to try luying the wings there, sust as the birds do, but not flareing them. He tried to lensure the bird in gliding flight. That was rather foolish, for the birds' wangs are made to flap, and when they glide they are using them for a secondary purpose. Man stands on two jointed home columns, carefully made and fitted features we know of. Why not build buildings, and stand tham on similar mechanisms? Simply because legs

"Suniarty a bird's wings were designed for suverment Three too, a recary motion is so much more efficient than a ranjerotating motion. The wheel is beyond a doubt

Notice use it? A wheel is not such a good thing to climb trues with, and trues are very useful if a seber tootis its beak? The propeller is more efficient than the flapping wing, but Nature couldn't use n-it was a matter of dozen. Imparine, if you can, a hard with a hone propeller on its beak-or somewhere, driven by a hone crankshold turned by muscles-sameles arranged blue the cylinders.

"And mun, seeing the bird fly, decided that was the way to fly. He ferred be couldn't do it, but it took him bandreds of years to had some other way than merely

Do you rumamber how the little paper eliders of our

control: they never stalled in the air, never stayed in a nose dive, never went into tuil seins and were structually strong enough to be unde of this paper. The stepdard and only figure that is used in bracing things anywhere is the triangle; it is the unit of strength. It om't be defermed as can a square, it is geometrically better. Why not use at! No wonder the pirate's ship would stand the strains he pert on it. No wonder it makes an excellent glider. Of course it would "He is an ingenious man, but I wish he didn't store

onite so much indropen in his reciect tubes! It is mobearship cold in here, and I can't sacrifice say power to heat it. The rocket ship up there sector to be cetting more and more acceleration in the level. He has me dropping steadily to get air to run the generator. He is going test conugh?"

They followed beneath the pirate, faster and faster as the rockets of the ship began to push it forward more "Dock, why is it he didn't our all his reckets at first

instead of gradually increading the power this way?" "It you were operating the ship, Morey, you would understand. Look at the apredometer a moment and see if you can figure it out?" "Huma-4.5 subes per second-brazing right along-

but I don't see what that-rood Lord! We never wall get him at this rate! How do you expect to get him?" "I am still in the dark on that subject. But Areas, I wonder why it is that he doesn't have to use all his rockets!" said Fuller.

"He is going 4.5 miles a second. When he reaches 5 and fifty mile high perch. He will establish an order! He has so much centrifugal force already that he has very little returbt. We are staving rapid beneath him, so we don't have much either. Well, there he goes in a last sport. We are falling behind pretty fast-there we are catching up now-no-we are just holding parallel! He's done it! Look!"

A RCOT pulled out his watch and let go of it. It found calmly in the air for a mount at, then slowly drifted back toward the year of the room. "I our using a have only a recording use in supporting members. They by of acceleration-a bit more than enough to managin our speed. We are up high enough to make the air

> are held back enough to remore some power. I don't Three was a low harry repeated twice. Instantly Morey

turned the dials of the radio receiving set-again the rall sarral sounded. In a moment a series come in-low, but distinct. The power seemed faring rapidly arr and the generator for this set is going-will take

animation responding goe-well you be able to reach me "We will try, Pirato-thank we can make it!"

The last of his power had fulfed! The pirate was

"We have to harry if we want to do anything before he reaches night? Radio the San Francisco fields than magnet-one designed to work on about 500 volts D. C. and some good sized storage cells; how many will have to be decided later, depending on the room we will have are somewhere west of the Hawaiians. I believe, but we

Morey at once set to work with the radio set to raise San Prescion airport. He was soon in communication with them, and told there that he would be there in about one hour. They promised all the necessary materials: alto that they would get ready to receive the pience when

"Arcot," asked Fuller, "why den't you just circle around and head book, taking newstage of your speed,

"The circle I would have to turn in would have to have a thousand mile radius, because any smaller circle would mean a contributal force that would be fatal to us. I will be able to turn more, but I sense alone down first.

machine fell to the great San Feancisco landing Seld. where the mechanics at once set to work boiling a larger electro-magnet on the landing skids on the bottom of this trip, and a large comber of cells were installed in every possible position. In the power room, a hastily arranged motor occurator set was arranged, making it. possible to run the entire ship from the botteries. iar under the accelerations necessary, then Arest and

"How are you going to eatch him, Arest?" "I'll exertile him energ west. If I were the other way I'd meet him come at over 10 miles a second in I will no just within the earth's atmosphere till I get just

units. I am point to try to reach earlyt rolles a second We will be overhooling hun at three a second, and the him. We must reach him before he note into the abuloo of the earth, though, for if he reaches 'right' he will be azimation condition, he will die of cold. I think we can reach him. Dick?" "I have an Three ware solly see all right area't three?

word application on the east of the regular lifting record

This acceleration is hard on anything. We will need there ! If they don't function when we get out there,

"But Dick. I don't see how you can get cight miles

move that fast. They won't drive a cur that fast will "Right you are Morey-but for one fact. How fast

ninetern units a secret, so they must be evine fast end It will be willing to drive us at eight miles a second. But we don't want to get too high and find the penerator nor noner enough to stell us down artifast crutn/ural The ship was accelerating steadily at the blabest value

the even abound much stand safely. The needle of the were flying at a height of feety miles that they might But as they flew along, the sensation of weight was lost; they had reached orbital speed, and as the car sation! The earth loosed gigantic obeer them! Be-lew them shous the sun! The direction of up and down was changed by the terrific speed, the needle of the second-super was reavering at ZR miles a second.

"I thought you were point to take it up to eight miles

"Air renistance is too great! I'll have to go higher!" At a height of fifty miles they continued at 8.1 miles and where the vients's muchine should be flying directly sirm of the shiring dot of light. With the aid of field miles above. Things here in the clear space were far

"Well, here we so! I'm spine to fall up the hundred

to use the power units somewhat. Did you notice what T Aid to there?" "Yes, shey were related a dull block. What was the

Sides Per The will have no six from which to get heat for nower and here so are will have to use smileht. I am using it now to slow us down as much as possible. That, for raising the car one hundred sailes, will be enough to slow us down, I think!" At hot the time silver dot had prown rill it took on the form of the plane it was. They were drawing up to it now, slowly, but steadily. At last the little mathine was They had long since been forced to run the machine on the storage betteries, and now they applied a little power to the vertical power units. Sluggishly, as they shorbed

to the machine below. At last a scent ten feet reparated "All right, Morry,"

THERE was a map, as the compressy to magnet closed, and the current surged into the big magnet on the level. At owner there felt the above forms a little weater

In a moment the little plane had drifted up to the new idle magnet, touched it said was about to become off, when Morry nearn approved the switch shut and the two machines were looked firmly together! "I've got him, Dick. Now slow it down till it fells.

Then we can so and woit for it. Being a clider, it mucht to be quite manageable?"

Now the energy of the power units on the roof of the machine began to slow down the two machines, the magnet granding slightly as the momentum of the plane was thrust upon it. They watched the speciemeter needle drop. The speed was sinking very slowly, for the acea heat directly, and was very inefficient. The sun was indeed sinlone below their burings; they were just beguning to watch that curious thenomeron of accirir dawn backward, when they first struck air dense enough to operate the power units noticeably. Quickly the power was goolied till the machines sank rapidly to the warmer levels, the only governing factor being the tendency of

the glider to break loose from the grip of the magnet. At fifty miles the separator was started, and the besters in the car at once because more active. There They would try to being it down to warm levels middly. "When, I'm glad we reached the air again, Dick. I didn't tell you sconer, for it wouldn't have done not good. but that battery was about rone! We had something

like twenty amp-hours left! I am giving the recharge DOWER BOW." "I knew the cells were low, but I had no idea they

were as low as that! I noticed that the magnet was wealstning, but thought it was due to the arkied air strain. I am going to put the thing into a nose dive and let the chider so descript itself. I know it would land correctly if it had a chance. I am spins to follow it, of owner, and since we are over the middle of Stheria I think it

The trip back was necessarily in the lower levels of the atmosphere, that the glider might be kept reasonably warm. At a height of but two miles, in the turbulent straceathere, the elider was brought slowly home. It took them nearly twesty hours to go the short distance of toking turns at the protrols. The air resistance of the glider forced them to go slowly, they could not average

much letter then six hundred an hour despite the fact that the speed of either machine alone was over twelve At last the prest elegenraners of San Prancisco were showing on their borison, and thousands of private planes started out to meet them. Frantically Arost warned them away, lest the our bloss from their props feor the glider from the marnet. At last, however, the Air Guard was able to force them to a safe distance and clear a the sun's heat, the machine was forced lower, neuron

The great field of the Transportingersal lines was resided with excited men and women, waiting to eatch a glunpse of two of the greatest things the country had beard of in the century-Arcot's molecular median machine and

The landing was made safely in the circle of Air Guardenen. There was a small haspital plane standing beside it in a succeest, and as Arcot's ship released it, and then have motoreless, soundless above it, the people

vostched at its recorder and executement. They wanted in see Arost perform; they clamored to see the wooderful powers of this aliip in operation. Air Guardsmen who super air-machines had sold of it through the press and

"Court on, Morny, let's give them a real show, then go have and sleep "All right, Bill. The invisibility act ought to give then a thrill?" There was a sharp click to Morey turned on a switch-

ment! The ship was some! Gone completely in an instant! They turned to each other in astonished insunv. and then came another cry of astonishment as it suddenly point of its disappearance! Then it becam a series of loops, turns, turns and maneuvers etterly impossible to any other mechine. It have motionless in the air for an instant, then shot up toward the hot, and-alternoon son with a speed that left the watchers gasping with astocishment-and continued on its way to New York. Two weeks later Arest had a visitor from the West Coast-a handsome young man of about twenty-eight Morey was with him at the time. The some visitor

looked rather pale, but his six-feet-dure made even "Well, I heard you were of fairly rood size, Wade, and it is no wunder we had such a whole of a chase catcheng you!" said Areas, croiting at here, "I say thenk, even old earth couldn't throw you down! We had to ou out and help bring you in ! But, speaking seriously, I you are willing I think the Transcontinental can afford to let me have a new Lab worker. Dr. March says you

will be a great help to me now! After looking over your different pieces of armaratus, both at the Roder Mountain Perch, as you called it, and in the plane, I am of the operion that we had better keep all the good ravals in the the storage of atomic exegen! Is it all right for you to "Dr. Marsh seamed to think so. Dr. Aront, and I am

not in the habit of forcing opportunity to bruise-his Aromic Hydrogen storage comes through----

THE END.

The Non-Gravitational Vortex By A. Hyatt Verrill

(Continued from suge 221)

of countiess are-fowl, and couple of semesting the lives of such englaways as ourselves indefinitely. But we were not doemed to remain for long maraqued upon the Fruits, so ther were called A week after on lad landed, a Portuguese whellow schooner passed within sight; she saw our signals, tocked in close to shore, and an bour later me weer all safe abound and beened for Faral, where we arrived without other adventures. terms, but each still feels that the other is a bit off.

though they never mention nor allode to the matter. All references to their stragge experiences are taboord, are entirely in serred. And as neither remambers arething whatsoever in regard to that strange, invoterious force we called Eurelem and as all of its discovered records, instruments, data and other material were lost with the Lock Lovern, the world has never loarned the truth. Sir Eume still believes his yacht was destroyed by a terrific atmorpheric disturbance--a local evelone or derelies, have I attempted to disabuse their minds of

their halfocustions nor have I tried to recall the past to And samplings, when I am with my two friends, I

it is I who have the hallocinations; if the whole memory for the Esmaismic areas, the fast of the yacht, are not all figurence of my imagination, the result of the strain of my experiences. Always, when such half-formed closhts avoid me. I seek out Hoboon, who is more a remichy, prosperous waterman at Great Markows on the rents and center. And over classes of alc in the coay little rob he keens beside the river, we talk over old times and the loss of the Loch Longen, and I feel westly

teching thoughts and to wonder if, by any possibility,

"Lot' love we!" he exclaims. "Didn' I see her with at a fair, with a hill o' water 'meath her keel, an' mich note a cable's length of thin air twist her on the sea? Aye, sir, a rum sight as ever was, though I ne'er men-

tions of it to no one, bein', as did I, thro'd be callin of me a bleomin' lisa an' langhan' at it for a palitor's years. tyles up with this here. That an' mem'ry o' Cap'n Ishister an' me mates gone to Davy Jenes in that devil's own perferent than what was Harvey afore the Lock Lowers begin to have doubts myself. I begin to have most dis-

READERS' VOTE OF PREFERENCE

Stories I life:

This is YOUR suggests. Only by heaving what stories you His, can we please you. Bill cet this coupes, or over it and mall it to Augusta Stratus, St. Parrie, Ayrene. New York Cir., taking as what type of stary—tatinghase. copy it and mail it to Antantha creams, so receive the system core years and so that it is transported to the state of the

Universe Wreckers

A Serial in Three Parts-Part II

By Edmond Hamilton

Author of "The Other Side of the Movin" "Lacked Worlds" etc.

A LEFT UNE to easily these shoused william of a slite from the one, but that does not account from most term used in all fit is abstrately impatible on it. There are intelligent being a set that planet, that they is this term are considered but one the earth is an indushfied because it must be a mandarizely has being as about to a great heat princip must. Centures may well have evolved as that are a princip to a princip must be a princip mu

Illustrated by WESSO

CHAPTER VII The Glant Ray

WIGHT CONTROL OF THE PROPERTY OF THE PROPERTY

Will minut hun followed was a prompter bridge what is a district and a superior bridge with the substitution of the proof of the proof



Thus held, part of the creatures strenged back from us. and then we heard one of those, who here a sourie, crimson-carde device upon his metal dress or armor. atter a stiggato order to the others. At once four of roted there and trained then upon as I know instinctively, that those tutes held some deadly force blice that with which the cylinders had attacked our space-

the rubes could release a force, my similar to that used for propedsion by our space-flior and by the cylindersinstead of membraneousline against whatever it sample it pierced whatever it touched with terrific force, riving it awarder. Knowing the deadliness of the takes, I lacked for instant probilation.

But it was coldent to a supporter that it was note as a progration that the tubes were held upon us. For now, me firmly by the arms of our source scallers, the use who had given the order came closes to us, clumbered with his those building, etappe and insectables over periods the window so close to my own struck me through with a

I saw that the conture had discounted me limble the morewilker, had assured birnself that continues of his wer different from himself accorded the two calindors. The in a moment he had obsobered back down to the ground. and then as he succeed mother shore order, the creatures of the convertment late which we had looked before. Through that low door they dragged us in our space-

welkers, and across the adjoining output treet toward one married the Neversians had suffed as leader the door of that extinder into its shole opening, and I saw the one who days, said in a unsurest the door of our own shid clearing tenions received to us to eromes from our space-

I think that both Marky and I betitated for a long asceptit before complian with that command, yet we saw that upon us still were trained the tubes of the four Nepturians who munded us so relactivitie we there own the hour dogs, at the supposed large and emerced from them. At we did to, forgetful for the mousest of terest around us. The huge cylinder's interior, we saw, was direded into a half-dozen compariments by metal feren its bettern to its ton. A built metal builder was up through openings in all of the those floors or divisions. We serreelves were standing, with the Nestunian leader

of the red circle-insigns, in the lowest or bottom com-

a half-dozen erron disk-hodied monsters, almos un

That lowest encounterent held ereat elemine-coeff mechanisms, from which cause the throbbing that we had thesh of our sough-flier's generators as to remove all doubt but that these were the smiler experitors of the collector. As our ours mond about them the Venturious tearfine with one of his seven limbs, up toward the heider. His merring was unmistakable, and at once Market and I stropped toward the ladder and began to cloth present on it the takes of the faut mainly by supply holder, through the upper sections of the cylinder's interior, I saw vacantly the things within those sections. One of them held the dissembled parts of the great

cogged mechanisms we had som them talong down and storing inside the extinders. Another two or three sections held similer dissembled parts of differing machines that had evidently been rolen from mother part of the dead wast engeneratement offic beneath. We could up through sections that held supplies and stronge pole-like affines, thus seemed not unifie the batteries of our own space-flier, and then seem elimbine up into the termonic scotion of the cylinder. This was a section whose too its rides seem quite transparent. And this tention section, in which a pair of Neptunians already were For at its center rose from its floor a thick metal piller

or standard, some the top and object of which were not a

hettery of dozon of small green study, and covered this

were now taking their places. As Marlin and I climbed deringly about, at the central courrel-mandard and as the scronge graduated scales with moving dots of light upon there, that were set here and there in the walls and that seemed erceeding instruments of one lead or selections to mother sharp succession of manyuny sources a restift command, at the same time motioning us to the scuts. In these we seated ourselver, the four Neotunians who watched us talent places on either side of us, and then as the leader took the rentaning seas of the controlstandard, we say one of the other two sented them seath forth with strange exist built and touch a number of

At once the great theobbles of the sentrators of and as Martin and I gazed quickly outward through the windows short us we saw that now the other cylindres in the commerciant were all closed and throughout the standard specked another stoi, the erferder in which we were ruse swiftly apward and out of the great black walled compariment, rost to smoothly ever the dead communitation country into the pale light of the Nepturion. day, followed at once by the three other cylinders. The the day about an was already women federar or night light for us to see far across the mighty more of comments meets that was the downtrol and dead cuty. And now

across that cay the four cylinders were rushing, racing

over it in horizontal nousion, the strange wats upon vertical to bermoreal

OVER the huge compartment-city our four cylinders point in it your four more collectors. the four that we had seen land in a different part of it, and whose occupants had discovered and centured us. Then all of the circu ment cadinders our own in the lead were rising aburely apward, up toward the opening in the vast roof above. un toward it. Marlin and L slancing down and backward. could see, rayo as we had seen from our space flier, the with its mechanisms and large globes and high black intersection walls have now in such dusty silence and death. toward it. for now our eacht colinders were flushing up through the round opening to the bace road, and out over that your roof, seeming solid metal from above, that

it, page. I found for the first time apportunity to whitness "They're kaying Nepture!" I whispered "Where can they be going, Martin? And what has happened to

He shook his head, answered in the same low tenes. "Whitely and Ranfoll have comped, I hope. They had a small start on their prompers they may have cluded them We were abruptly silent as the guzada glasced sun-

piciously toward us with their belging multiple eyes. And so the great collector and those behind shot on, the hure metal roof of Necture below and the yest vecormasses of its deese atmosphere stretched above us, I position that zow was ears. Carried by monstrous them above the year real that sheathed Neptune and its dead, descrited and colonial compartment-city, to a deafirstion of which we could not decam? And as that of mighty Neptone, our great flight cotward to first and the solar avatem and turning the sun ever faster, with every day bringing it weeen to the division that steam docts for almost all ice universe. What charge you ours as we were, not knowing even from what sperce the

returnlog i I was aroused from my affent descrip, through, by a the existders of which our own was focustost had now halted harrence mediance between moral and beneath and street approximates above. Then done from above I exact dropping calculy toward up, three other calindres similar to the sight, three estinders at sight of which my heart heat mandenly faster. For it had been three extinders that had pergood Whitely and Randall in the space-disr? Tensely I watched as the three drove down among our the exlinder in which we were, hanolno healde it so than as the doors of both extraffes did aside. They fitted so could cover into the warmed inturior of the two extenders Then from the other were combine into our own refinder three Necturians who climbed swiftly up imp the topacction in which we were, while Marlin and I wasched As they came up into the upperment section they

and in their sharp stagents talk to the Martington leader of the crimeco-circle insignia, making report to him, it was apparent. But it was not to their suspping speech to the leader. Those thurgs, I saw with a start of horror, that metal plates that I recognized immediately as before a broken, twisted mutal thing that I recognized instantly as one of the space-flier's madler liquid-exvern tanks! I needed not to understand the strange speech of the Martinglems in that reserved to understood salest the three were reporting. For those shottered fragments of

the space flier told the tale with terrible clearacas. "Whitehe and Brandall!" It was Mariin's achiever of cylinders-were annihilated by their rays----! "Whitely and Randall-" I felt my voice choke then, as I gazed at those lost fragments of the arger

flier's wreckage, mutely testifying to the end which our space. Here concernes in the cold west proper section

class for mathless save some expressed ented absented about his surery hair and eager young courage and unfading in that memant, when we saw at last what doors had overtaken them and our space fler there in the chill hand on my shoulder and knew that he was sompling come, with our space-flee and with currelms contuniand held by these menarous dishabelied Nepomians who yet accound not of Neroupe, our chance to halt the great doorg-row that was radiating toward the sen, our change even to return to earth with word of the position and rature of that ray's source, was gone also!

ower was usuing, from what strange place these diskfacility being bad come and to which they were near great oraceators had waxed again in intensity. Already the three Nestunians, who had reported the destruction of the stoce-flier, had returned to their own cylinder. which had apperated from ours, and now the whole eleven mouses above and the yest metal most below. At immanue and mounting smood they shot forward a dull a mornest the pale, clim light about us had begun to thange to dock, to derkness, as we shot on. For the

eleven cylinders were socing around the surface of Nep-

tune toward the skie of it away from the sun at the were plunging through the eternal night. But as the cylinders shot on they seemed to need no light or star was visible was an occasional glinning of the great metal

On we shot through that deep darkness and there upon that other side there still remained a remnast of their race? A remeast of the mos, that once had built but a small part of the large city? Was it from Nontrue's other side, then that the ctant force-ray had how could that great ray be shot out from any point of Neptune unceasingly as it was, when each twenty hours.

WITH tone interest Marlin and I guest ahead into the durkness through which our evelopiers were other two Nepsurious manifested the force-mos than were propelling onward the critider in which we were. mores velocity, the criticaless seemed to skew desen, to pause. Looking out I could discern the surface of the ripantic metal roof below wa, just showing itself to us by a little rippt of light here and there from it, and in that moment Marlin and I waited in suspense for the ever place toom Neptune's other side it was that held the remainder of their strange races, since by then, we know, we were at that sale of Neptane almost emerly expenses the ster. Only a matrant the cylinders slowed and passed, and then were leavent through the air again at mounting spend. But instead of flexious downward

toward the erest roof, they were flushing amount? Opward they were shooning, up through the dease air shove un! Through those erest clouds they were racing then, driving upward through there as through a darker dukness, and then suddenly had shot up and out from them, up and out into the clear and thumer air of Negranc's atmosphere's entermost busis. Behind our cylinders thus by the hage, vapor-averabled planes, shurclok of firm, or of the greater planers. But before us

folions used to our eyes for the first time since we had Brightest in that black road there shows, before and

somewhat above us, Triton, the most of Neptrase. In was almost white in color, tinged with the pale green of great Numme, about which it moved, and secourse of and all about it, though, there fismed the great stars, cultracet limits as they had served to us when fur within it, at earth. The great field of stars and star-

the irregular parallelogues of Capmann's state, to the left, the throbbing critison heart and leweled memcing claws of Scorpe, to the right-all seemed to our eyes it seemed -out from earth toward greet Neptens, that lay new behind on. Yet now, with Neptune behind us, our elemen relenders were flushing forward with secuci and streater spend, were flashing out apparently from the solar system's last outpost into the vist void of reter-

"They're point on-going out from Neptune into order appec?" I exclaimed to Mirrim, as we gazed ahead, trans-But subjectly he shook his head, pointing ahead and

he sed "Trinon-Necture's single moon!" "Tritun" I cuclaimed, thunderstruck with amazement

Triant' For it was up toward it, up toward the white

black rough above and ahead of us, that the eleven cylinders, our own in the lead, were heading! And as they shot out of the last limits of the atmosphere of Nepture as they floshed forward at swritiv mountier steed still tsward the moon, I could but sine at it in amazoment strange disc-hothed Nesturners who had exchared us. who had seesthianed our specu-dier and our friends. It comperiment-city that covered all the surface of Nepture itself, who had shielded it with that gigantic floating roof descried their was connectment-city, their great world

moon of Nestron, so much enalter in size? And the given in-co-ray that was shooting occuss space to the It seemed to see that these questions were spinning in my head in a koleidoscoper which of originas, as our unward at a great shed toward the dail-eleanure solters of Triton. Marlin, beside me, was spring ahead ob-

placete as much prestided as I was, while the four Near turners ranged on other sole of an kent their ceaseless until upon us. The other three set still at the central from Nescure toward us moon. And now, that mood goow larger ahead of us and above us, a strongely-gleamone solver that seemed still very small in comparisons with the huge pale green disk of murity Neptune that

great planet at the same approximate distance as cautiful own most, roughly a querter of a miles and we had noted from our many-flier in flathing out toward sharp inclination of the plane of Triton's orbit around

Neptune, it was so much histor than its orest planet in space, as to make it provide to see the single moon, even sylinders other toward it, it was spreading out across the black what of the boxeros belief and show in, and at last we were within a few thousand miles of it and the speed of the cylinder was perspecifylly decreasing be each the central and of the three at the central standard, and the central standard with the central standard

disk of Neytune, belief with the war decademates of Iti immunes attemptive, lemend alimae as greet as ever to Gur oyes. And for boyond it there brand the such height little disk, but above the huge plante of Neyman's such value in our through the intenser squeen of Neyman's sector world of Tritos. As the cylindrian studies on toward it, all the rasposas of expectation and mystery that the dark mere wishes our first artival at the stronger dead world of Neytune gripped its soon with renewed power. And as Marilla and I trade then the Marilla was all trades and the Marilla was all trades and the Marilla was all trades and Marilla was all trades and Marilla was all trades and Marilla and I trade them the Marilla was all trades and Marilla was all trades Marilla was all trad

our pieved units and doupping fewerd the services of the first feet wound on the plans beautiful and it goted limited that and the property of the page of the property of the page of the

from our minds by a filing more starting still. For as we finalised that arouse? Titlouth measured takes, Maintin squideshy attend a better exchanging, painted and, for a moment to recording aroused, but the sax is the out. for a moment to recording aroused, but then as not exchange to the same than in that direction was when second a gent remoral question that we cannot design and could not the same than the third direction was when out of that spraining was rising what seemed in first agained as a set splitted or politic plant start gave greatly not out of that spraining was rising what seemed in first agained as a set splitted or politic politic plant and around the voided for a plant interest show then company for a voided for a plant interest show then coping, finding voided for a plant interest show then coping, finding we came out here to find!"

"And pointing straight toward the sun?" I exclaimed.

"Pointing through Neptune's upper atmosphere toward

"Pointing through Negemen's upper timesphere toward the sun?"

For we could see now that the giant ray, visible only there at its solitere, must indeed be clearing through the through the popul Region of great Negemen's atmosphere as it reached across the great gull toward the sen. For since Trine was on the other tide of Negeme from the gun, was

on its outward side, the great green sphere of Neptune lay almost between the sun and Triton, the bie moon heine high enough above the great planet, though, due to the inclination of its orbital plane, to make the are visible to it through the upper reaches of Neotune's vast atmosphere. Through that atmosphere, therefore, we knew, the giant feets-ray must be driving on its yoth across the solar system toward the sun, burtling across the relito strike against that spinning sun's edge with territion prostore and to min it over faster toward that day of division and doors that was marchine rejentlessly meen it But as our cylinders now awept pearer toward the giant facet-ray and the nit from which it stabled we and conward. Marlin and I were staring obliquely down into that wast not. Seen from the side as me ever it the fromendous opening second only like a mighty well of metal, from which the colossel role force-ray, almost as great in diameter so the huge pit, stabled. We could see, however, that set note the great pit's top at regular intervals around its curving wall were what seemed metal cube-like rooms, which were set on the pit's smooth curving wall. They were a score in number, those outlutting metal cubes, and from sits in their walls came light from within, and glimpees of stad-covered walls and Nepturians moving about them. We knew, without doubt, that those twenty cubes held within them the umbinliably complex centrols of this mighty force-ray that was destroying the solar system?

But now our reliator and the ten that drove along behind it were passing the wast pit, the huge force-ray. I noted that they took extreme care to ease pit and mirhty ray at a respectable distance, and knew, too, the reason that colostal out-stabling ray would be driven instantly at tervisic second and force out through the solar system and into the sun that the ray was striking! So that it did not surprise us that the evlinders vected far to the side of the huge ray, picking up speed once more when they had naseed it, and raring on proceed Tellan's cortalshielded surface and through the cold, dense atmosphere extends it. But as the cylinders drove on the even of Marhis sail messalf now were terred backward, back soward that gigantic pale ray of awful force that shot ecosolyady up and out from that wast pix in Triton's metal side. find-the source of that ray," I exclaimed to Martin "hat we've freend it too late! Whitely and Rapiall and the space-filer applicated-we careured-"

he said. "We may have a change yet to get free-to get away from this world of Triton before they take us down "Ret what ... !" I become when with a resture he cut me short. "No more now, Hunt-the guards are watch-

ing. But be ready to act if a chance shows itself, for once down in Telton, we'll probably have no chance." I saw that the four disk-bodted Neuturians who sat about us and guarded us were indeed watching us cloude now with their strange bulging eyes, so gave over for the moment our winspered encycration, though with a slight gleam of hope. Glancing back again toward the great eleven colinders saced on around Triton's metal surface. I was aware that Marlin was staring back toward it also, something concerning that munt beam of force. In a

moment be turned his attention shead. Our cylinders to its dark side, and as we rushed on Marlin and I could are that to all renegrative Trities was not rotation or at least not above a low rate of speed. Then as we emered 1200 the deeper shadow of the dark side, the sun's little disk vanishing beliefd us as we shot around Truon's curving surface onto the shadow. Marillo nitrood a low exclamation once more, and as I turned to look in the sense direction I saw that far ahead there was space a second grant force-ray like that one we had al-

ready seen shooting toward the sun! Stupefied, I good toward it. For the first elect forceray, amazing as it was, had yet been expected by us, more Nontune toward the sun. But this second mighty forceray, which accord exactly the same in size and appearmetal roof even as did the first, was not directed seward the sen. For it was on the other side of Triton from rection? Thus white the first coloused force-ray, springing out from Triton's summand side, shot straight toward the sun, this second hope force-ray, on Triton's dark or outer side, was rediating straight out into the vest void of interstellar space, was radiating straight out, to all ap-

itterius that bursed in that mighty void! What could be the meaning of this other colessal forcesay, of equal size and power, going out into the west void outside the solar system? The first great my than purpose could there be in sending an opposite and ected ray out late the mighty rold from Triten's other sade? That was the question that whitled in my associated briles in that mument as the eleven cylinders shot on toward that second great say, over Triton's metal service Marlin, though, on seeing that second gross ray, seemed to be less passed of them before. It seemed to have solved for him some problem which the most of the first have

raced toward them. I saw that on that pit's curving walls

that bust beneath us there was elithriad in that roof a great circle, alightly senion. Toward this the cylinders dropped, and there as they came to a pause just above it perent section beneath which was a small care-like recenbrightly lit. In this were a half-dozen Neptunians, and above the circle in the roof they turned swiftly, pressure what seemed a series of knobs in their case-room, and along beneath the roof to one side, slidery smoothly away and leaving thus beseath us a great streater opening in Instantly up from that opening around our colinders

that I understed well was caused by the warmer air

beneath the roof rushing up into the colder outside at-

mosphere. But now down through that opening and

these listed forth a score of cuba-like repressions or

control-rooms semilar to those in the pit of the first ray.

Then I forgot pit and rays ablee as the cylinder in which we were and all those beland it showed suddenly in mid-

DOWN and down they shot, toward the vest gleam-

ing motal roof of great Triton; down, until we saw

air and then dipped sharoly downward.

through the air-corrects the cylinders were swiftly dicecompartment-city like the one we had found more Neptune! In a moment more we would be below the in Triton to most whatever fate our captors decreed. Already two of our four guards, and two of the Nepturians at the control-standard, had left the cylinder's upmost section and had clambered down the ladder to the lowest section in proporation for emerging. There was laid with us in the norman section of the cylinder only two mands and the Nesternian leader of the creason-circle insignia at the control standard. And as I saw that, I

"Now's our chance, Marin !" I whispered tensels. "Ti we could overpower those three Neptunises and the rust He glanced calmly around, then notifed. "We'll take it?" he whispered. "Once beneath this roof of Triton,

"Go for the suard beside you, then, when I courb as penyances, toward the unthinkably distant stars of Sarsignal," I told him. "If we can discose of them and the leader there we can hold the rest below for a time." He met my eyes with his own, then turned and as toward the guard on his side. I had siready done the gwords having elightly released their first weethfulness. I glanced out, saw that even at that memont our cylinder was amking with the others toward the erest opening

in the roof and linew that no moment was to be lost. So, with heart heating rapidly now, even as our cylinder prepared to sink down through the opening with the vest, I compled shotely. In the next moment I had flung myself with a single motion upon the Neptonian ray had suggested. To me it was utterly incomprebassible, and perplexed and awed I watched that happy pale ray and the wast sit from which it some as we

me it had been my first object to knock his tube from

his arrang bafore he could loose its rays upon size, and so Marke with the other yuard. With the same motion. even as the guard's seven great limbs reached toward me, I had enseed his by disk-body and then with a superfrom me, down through the opening in the section's floor or crumple against the floor of one of the actions below! I wherled, saw that the other murd had oriented Marlin and was bearing ben down, and then even as at the controls sixurate ories of alson. I had empsed that other guard likewise and hurled him agents the cylinder to strike with atenning force against ats will! Then at the control-standard, but in the moment that we turned leaped aside from the controls of the cylinder and had swiftly drawn his own ray-tube!

TOTHING, I know now, of our own doing could ever have saved us from the death that in that moment loomed dark and close above us. For, knew that before ever a lean could take us across the cylinder to him, the peacil-like rays of force from his therefore, excuse suggest immobility, and then before we quald fully realize the accustion there came an interruption. The currents of warmer sir from the opening just hereeth, down through which the cylinder had been dropoung with the others, were sweeping still upward with great force around the cylinder. Only the Neptutian's through those currents, and new, as he leaped away from currents immediately select upon the unguided cylinder said in the next moment had whirled it over and sidewise with immense speed and power! And as it whirled thus over. Marlin and ownelf and the Nectucian before us were threwn instantly and indiscriminately to the cylin-For a moment we railed helplesly shout the whirling

twinder's interser, about the premist section, and in that moment all thought of hattle had left us. Theo, as I susud rolling with me industringuately. I was aware, too, of cries from the cylinder's other sections and of Neptunians drawing themselves up to the upmost section or the ladder. Abruptly, in a moment more the cylinder stoodied, hung poised and upright as before, and then as the upmost section, despite the collipace's whatling, by means of their multiple limbs, and that wine one now held the controls the other two had their tubes trained once more full upon us!

Our wild attempt at escape had failed, it was evident. rose, he was addressure to the others a share, amoreign took them with no further resistance, for we know that our desperate outbreak had not the Neptunians upon their might well mean instant death. And as we sented oursolves once more with the guards on either sale, one from beneath replaces the one I had killed the descrip that formerly had filled as seemed immessurably intersified. For now the cylinder was unking down after the others, through the great opening in Triton's roof, and even as Marlin and I looked outward we saw the oreat opening in that roof closing again above us with a clang that to

Above our staking cylinders now there structed the great roof, and, even as Neptune's enclosing roof, this one was almost entirely transparent from below, though oreone from above. And here as on Nenture we could see no arreserting pillars whatever for this wast sobericed 100f that enclosed all Tritten. This world seemed, indeed, but a smaller rection of mighty Nepture. For, as per cylinders sank down through the shadows of its back around its curving agriage toward the annuand side once more, we saw that all of Traion's surface was covgood, even flor Newtone, with a great comprehensive whose intersecting black scalls stretched in their yest face. But as our cylinders shot over these, over the

surround side, we saw that the coston traces city because

For one thing, there were moving to and fro shows it a number of great cylinders like that in which we were, and in the compartments of the declared side great globes of metal that dotted this commertment-city of Triton, even as that of Noptune, were here glowing with radiant light, glowing, I knew, with radiant best For this was the secret of the Neeturgans' existence on Triton, this heat that glowed from the numberless grant riches set in commartments here and there. These went glowing globes kent the air beneath Trema's great roof warm and comfortable, the great roof itself preventing that warmer air from escaping into the muon's colder side of Traces, the side turned many from the sun. I could not but think that the remains of the Neptunian tace must be few indeed, so few of them moved to the shadowy compartments beneath

At last as Marks and I swowd sheed, we could realer cut a brighter crossing of both at the other of the strange moon-world, and as we shot on we saw that we were acomachine the olse of the sunward or centle side A moment more and we could see it dearly and as we that part of the great compariment-city that lay on Triton's sunward sale, in the pale surfirlit, was swarm Neptunianal Crowding, seetling, pressing together, they their growds! And over this support side breedreds "Nepturions! Neptunions in countless millions here

on the surward side of Triten! But why then are then

Martin shook his head at new exclamation. "I con't guest," he said. "And I over decamed that--" Before he could faish the seatence there came an ward from our speeding cylinder we saw a piant band of intensely brilliant white light spring suddenly into being at the very line that morioed where dork side and emili side of Tritton met. A mile in width, that areas brilliant hand of light seemed to exceed clear from Triton's north pole to its south, as far north and south of us as our eyes could reach. And then, even so we stured, astronded at st, that brilliant and immease hand of light was moving moved. Her a great wave of brilliant light awcoring around Triton's surface, and in a moment had disap-

And as that dazeling light-hand moved around the big partment-city that covered that dark side, we saw emerging into that compartment-city of the dark side, as though from its walls themselves, millions on millions of diskbodied Necessians that matched in number the vast swarms on the sunit; side! And as we gazed down in otter amazement we saw from whence they came. There were in the dark compartment-rity's extent meny compartments like those we had seen upon Nentune, with walls myrisds of shelfed openings a few feet in height and some four feet in width, one above the other. And had been altering! Their dide-bodies, with the descible legs drawn up, fitted somely into those flat, strange openings in the walls, and wast hordes of them, countless mil-

Sons of them, had been sleeping in the shelf-commerc-

meats on Triton's dark side! As that hand of brilliant light awest swiftly across the

dark side, though, they had awakened, were neuring forth in all their bordes into and through the compartments, all of them were heading toward the same side in flashing evlinders above. Then, as we gazed toward that sunwant side, we saw the brilliant hand of fight representation there, movine swiitly still around Triton's surface, through the pale dim light of its sunward side, having in those mements moved completely around Triton! It moved on until in a moment more it had storged where first it had formed, at the junction of the dark and agaword sides. There it hang for a moment, darrling, and then had studently snapped out of being. And now we saw that all the crowding millions of Neptunians that had been busy upon the smlit side were streaming through

the comperments toward the dark side! "The Neuturians' day and night!" Mariin exclaimed. so we gazed slowaward. "Triton must been one face always toward the sun and one dark, so these Neptunisms spend their day on the sunlit side and sleep their might on "And that great band of light that traveled around

Triton was their sernal, then?" I added

T was plain now that that was the attemption truth. These countless millions of Nepturbans, coming here to Triton for some reason, had been accustomed upon their each, much like those of carth. Triton, though, as we

had already guessed, kept the same face siways toward the sun, it was evident, turning at just such a rate of rotation as compensated for its revolutions around Nensun. Thus, with one face always toward the sun and the other always in darkness, the Neptunians had been forced to establish arbitrary day and night periods, dividing their militons into two great budies, encourantly. While half of them worked on the sunfit side for ten hours, in their day, the other half were slotting upon the dark side. Then, when the ton hours ended, the great band of highe west around Triton as a signal, and the two bodies of them changed places, the millions who had worked more the surveyed side taking their places for an equal period of sleep on the dark side, while those who had sleet on the dark side streamed to the synlig side for ten hours? Even as we wanted from our creeding cylinder we saw that great change taking place, millions upon millions

of the Neptunians streaming from one side to the other in great through through the compartment-city, while, from farther around Triton's two sides, rushed countless cylinders, in which hosts of others were changing sides. Within a few minutes, it seemed, that chance had taken place, and beneath us on Triton's sunward side there througed in the pale light of its day the wast heedes that so lately had been sleeping, while on the dark side the other masses of the Neptunians had disappeared into the countless shelf-like openings of the sleep-compartments. to he in sleep for another ten horry. In merveling wonder Markn and I stared, and then welet suddenly to a realization of our own position Benevili us there lay the very edge or dividing Ene between the dark and smilt sides, a belt of twilight dask

that was very narrow. Squarely across that belt, we saw, there lay bearsth us a great compartment that was largest among them in that, instead of being rectangular, it was circular in shape. Down, over and past this mighty circular compartment our cylinders were sections, and we could but vacuely note some circular object inside it. when we were past it, were speeding low over the throughd and busy compartments of the surround side. Rapidly the speed of the cylinders decreased, and then they had passed in mid-air, were beginning to descend. And in a moment more they had come amouthly to rest in a great rectangular compartment which seemed re-

served as a landing-place, since on it there rested screen of other cylinders, others constantly arriving or departing. Later we were to learn that these landing compactments were scattered in large number over Trinon's surface, on the sunit and dark sides both For the present moment, though, Martin and I were garing only at our immediate surroundings. As we landed the greates on either side of us gripped us tightly,

the others lexping their tubes pointed toward us, and then, as the throbbing of the cylender's generators ceased, the Neptunian leader of the crimum circle insignia attered a staccate order. At once our guzedo were thrusting us toward the lastiler that led decement, and, holding up above and beneath, were descending that ladder with us into the cylinder's lowest compertment. There the Nenturnen kader followed us in a moment, and as the

cylinder's door was alid open a flood of warm, heavy an and a babel of sound from about na rolled inside. Before emerging, though, the Neptunians performed an

This was to take from the columns in the culturer's side a number of small metal objects that seemed to be disks of eray metal a few inches press with freehie metal steam attached to them. These the Mecomians attached to the bottom or ends of their sound, sheet the agree of their leader they took other dides and attached there to the feet of Marlin and myself, out to each from brodies there to our soles by massing the flexible straps up around our saides. The thing was so number to Martin as to reveal, for the moment, use could ue understand its object until, a moment issue that Neptunians bersu to pass out of the cylinder to the paying of the compariment outside. For as they did so I had reached inward one of the unused disks to exercise it and had uttered an evolumetion to find that. though so small in size and thickness, it was of reasy counds wright! Yet as Marlin and I. is answer to the leader's order and gesture, pessed cut of the cylinder

all that weight of dozens of nounds which had been fur-Abrustly, though, fight came to my perplexed mind "Trium!" I excluded. "It's of about the same size as And these Neptunians, used to the far greater gravitatimal power of Neotune, have to use these weights to

aid to their wright here on Trion to trake it grashle Markin's even widened, and then he needed. "It must

shove how these exestures of Nersune could move so It was, indeed, a sample, yet insurious device which the Neptunium had adopted. Accepteded as they had

tony times that of earth their areas steering builton curlen their form to that great gravitational power, their muscles would have seet them through the air of Triton So they led devised these small disks which fitted to the end of their thrance limbs, and which, threath so small and this, yet had grout welche, no doubt becomes the treather for the terrors. The Newtonian had seed birrors open for Marlin and preself, their puatter weight last sufficient to contract the difference in straitsfirmal power between earth and Tricon. And now, as we seemed our into the landing-compartment with our

short we say thrown of Nesterious hosterior forward and removing from our crau and the other ten that bud has larded, the disassembled mechanisms which their tioned to cert execute to follow with us, and see off middle nerges the landing-compartment toward one of its chora-Rollander him our four tubescence courts watchful now about us, we saw him case through the low, broad done before us, and though his strange distributly passed easily through that door, Marlin and I were forced to stoop lov to got through it. Then, our general never

relaxing their continue would must us me were marine on through the next compartment, and the next, and the next, on through connectment after connectment, of througher with Neutrolans, moving across the great consustment-cuy soward the turbobe band that divided Tritral's shock and south sides

And so Mertin and I moved with our suzzds and mayors of Neptunians, we forced classes the uncertain fate that hang over us, in the interest and wonder of what we saw. For though we had caplared the greater purposes we had not been able to guess. But here on Triton, in the compartments that covered its surface, use one a Mentonian city bursting with consulted life. are h as the about city of Nercore itself must once have had brought them have to Triton. And, soring it that, we were able to comprehend many things that had non-

aled us in our venture through the city on Neptune's WE passed through compartments in which through of Nepturians moved about great rows of looming, pear-shaped mechanisms such as we had seen on

Neature, excat water-malous mechanisms that were beafing here with a slow, rhothesis sound of never, and from which there ruled but the great connecting sires a conseless such of water. That water, we know, was were derived, as on Necture, from the break-down of Nection's great victor-courses, or whether they nere formed themselves from the printal electricity, we could act guess. Through many compensations of these we powers that evidently forced the water supplies thus menwere other event chicots that had negated up to com-

upon the other, each a foot or so in depth, and each filled with black, green-shot soil. About them, so on Manteres were set to the units great white disks even merbal to according apparatus of secon hard, but been those avenuates mechanisms were becoming with power, grands, it seemed as though we were walking with lead, a ceaseless flood of pole violet light or force. And before our eyes, attaining a bright of inches us but a minute or so! As these strates pale-green plants reached love and ned ffor and others hall-shared. And as there formed, the attendant Neptumers were swiftly turnind off the violet force, outline the truit-lader lattle plints from the fine self, and decooling them in low-wheeled

containers, which were wheeled instantly away. Then

the sell not then were turned under it as some reverting mechanism turned over the soil in each contamer. Then the videt done from the wall-disks was named on agent, and it is mement snother copy of pales green plants was showing no out of the containers!

It was that that I saw the astonating purpose of three projectors of wisele force that were set in the walks are end the soft-containers. For it was crident that they are for the part is containers as the containers after a reflection of the containers and the containers and the containers are force or subscient within its satisfies it for the containers are projected artificially the cust the cuttainers of soil with inscreamibly greater insensity the mention of soil with inscreamibly greater insensity than its mentions, and as a submission of the growth of plant life in mention is an estimated the growth of plant life.

in cose consisters insuranceably more. Also Louds are that their nation the framework through the sale and the control of the

partment cities, obtained a ceaseless and inexhaustible

too and utter signy, more thing as we other year, modulines at work Soen use he pass and organications at well some use he pass and organications and the sounds had texture their more decrease upon the left mostly, their texture their more decrease pass the left mostly, the sound the sound texture their more decrease the sounds of the s

multing, their justices ownning shoat as in great crowds in glabelling, lossing revolutions around fates, have for disclosing, bearing, lossing revolutions around fates, have for the state of the stat

mains paid to great attention to us—so buy were they we say, too, that here on Triber's consumed side there were no shelf-likes shep-compartments at th, all such below goose the short side. In short new used weeder Edulin soil I associd on through the throughge compartments, and controlled cylinders through greatening the sidshow, with the visit roof far above them. Then I second that we were approaching our desirbedness.

here, with the wast roof far above thom. Then leaved that we were approaching our destrotion.

For before in now, as we crossed a last compariment are lay that evelight band of disk which marked the

there by that willight band of dials which marked the division of Tritter's dark and multi-sides, and as a passed sear of the path, dim light of the sunfix side into the troflight of that band, we saw that below as lay a comparament wall the was currieg instead of straight, the wall of the great single circular comparament was bed rocked from alrays. The cumurations that lay be

terem as and that wall was energy sieve for a file of Neptunian guards who sood embreiness sheng the carried, wall with their function these rouly in their gasts. As our leader content them he labeled, gode with them for a memoral in streetin speech, and then are finely and the second of the second of the second of the angle of the second of the second of the second door in the curving well. Through it we wont, one circle-curvined leader frost and then Martin and I, your fone gazed stiff close about us, and then as we habed inside that door, we now over guiding with a deceased.

We were standing just at the oder of that great circular compartment that we had plimpsed from above, one hundreds of feet in dismeter, the twilight about 9 directly acceptant in it by soft-clowing disks in its walls. In this great compartment there stood what scenned an immerae circular table of metal, only a few feet in helete, rior-Nor in form and with a clear chester space at its center. This priest ring-table's edge was not more than a dozen or so feet from the comportment's the ring-like table and the wall, were thirty disk-bodied Negturians. Silent and almost succionless they sat there around the great ring-table, and I saw that upon the metal armor of each was a crimero circle like that of our leader, except that there was a crimeon dot at its so far. And from each of the thirty there can in toward the clear stoce at the rung-table's center a slender likely wire-connection, attached by diverging connections to the body of each of the thirty

These thirty connections ended at the space at the ring-table's center, running there into a strange object or mechanism that stood in that scace. It was composted of a great metal pedestal with straight sides, Hise an unright niller, into which the thirty connections ran while men the mitte's too was supported a piebe of motal somewhat greater in disascter than the piller, being some five feet across. In this globe's side was a round occurries, while act at two other regists at occusive sides of it were what szemed inset displangues. From the supported globe came a fine hum, scarcely audible, and that was the only sound in the great compartment. The whole scene was strange-the towering black walls of the great circular comparement about us, the great ring Neptunians sexted around that table, and the giant plobe on its podestal at the table's central space.

AS we stood there the Neptunian leader before us spelet in there temps, as though explaining our presence, but not so the thirty around the table; it make to the great central globe of metal! In amagement use ing upon its pedestal, terring toward us a small circle of dear whose set in its occosite side, that surveyed us for the mercent exactly big a risely color our. Then the globe turned amin, the opening in its side again facing us, and then from that coming came a staggala-

concernion that report, while the thirty around the table uttered no agund, and turned not toward un!
"Good God!" I muttered at that accounding specialic. "That aloho of metal, Marlin-it hears bion, answers

him! The thing sense be alive?" "Not alive, Hunt," Martin said swiftly, his own even startfol, though, "Those companions that our form the sizes in some way the minds, the intelligence, of all the Swift light fisshed upon me at Martin's words, and as

central clobe. I lease that Marlin's embession was the outr logical oue. These thirty Necessians, it was apparent, were the successe rulers, the highest council. of all the Neutonian race. And since it was moreovere that they use all of their differing minds as one in ditome very desired a mechanism for that numers, which worthwised the intelligence, the minds, of the thirty lend No shar it was friendly as one mind that the shirty runrained and thought, when outhered here seastley, the central globe speaking out the synthesized thoughts sad As Martin and I stared in amazement toward it, our

us, the songoing speech of the Neptunian indistinguishshie from that of the mechanism. Then when he had frield, the clobe was somiting briefly to him natio, a short order, and in mayor to that order the Meccusian leader turned at once toward us. I think that both Marin and mostly would not have been surprised to meet then the death that we knew hing ever us, but, instead, way not of the great circular Council Compartment. through a different sloor from that by which me had esterned. As we present through that door I oftened look and now the thirty Nectureses of the great Council offi sitting motionless and rilent around their weied plobeessentiation which was firturing near to the remost of three reher Nepturions who had outcord behind up.

Once out of the most signifus perspectment, we found certaines with our annote in an irregular shapel comcortment, filled with Nepturian stands who marted to allow us to nous. Through that and through another rectangular cremostment we went, and then into a long obleng compartment in which we could see, despite the railight that reigned here, were many smaller compartments or divisions above the walls. These were very The cell-compartments, and the less door of such of these above. Before these doors there were especified in the

and, after being challenged by these, our own leader and four mends murched us to one of these little cell-rompartments, reaching forth to grasp or touch something As the Neptunian leader did so, the door of the cellcompartment slid smoothly and silently noward, leavon the opening alone. Without personant then Market and I were motioned to pass issue, and with the four my-tubes of the grands full upon us we had no choice in the matter. Stepping inside, therefore, we found ourselves in a comperiment some on feet source, whose

walls. His all the black walls of the compariment-cky. code liabs the source of dothy thy far obout. Then as Marlin and I stared about us, the door shot smoothly down scross the cocning, and we heard the soft, shufretreating, conside, leaving us caring at each other's white faces in allence. Our prest mission out to Neotone our arear attends to some earth and negated the wrotking of the solar system, had come to an end at last, with our two friends some and with Marlin and novel

Before the Council

PRISONED here on Triton-and Whitely and Rametall dend! It's the end, Humi-for us, and

Fanda T court !! Marfin's voice was but echoing my own thoughts in that moment, and darley I needed. "The end- on And less than resolve meets before that end corner, beform the num's constory stord reaches its critical point. before it divides into a double star. We've found the secure of the most rev from Nenture, and we're

"Ver the World-Denistret-othe World Contrast-Marlin second to be thinking alood. "They gent us cert to dare all for earth, and sural earth is destroyed or surare dead we cun't give up hope,"

"But what hope is there?" I asked, "These Neptumians have only reprieved us for the moment from doub. for their own purposes. Death will be ours before long. I sweet our area around the reliconvertment, and Morlin considered the place with me as sikutly and almost sa horalcoly as myself. For it was, truly, a prison inenumble into which we had been thrust. The square little compartment's wells were dismond-hard, of that impenetrable black stone like substance, and they toward two bonds of fast above us. There were in them no wire down the ordy light that reached up being the dasky illumination that came down to us from the comportmem's reoffers top, far above. That illumination was but small indeed, for the coll-connectment lay in the same twilight hand as the great Council Compartment, that hand of twilight lying between Triton's dark and more and sides. By it we could see however, that the Mark wells about to were quite vertical and amouth and that the only break in them was that of the low decomparing closed new by the seconds black data

faller

It was, ladeed, a prison from which no efforts of ours, the great compartment-city that covered all Traton, through with the Neptunians' courtless millions. And goen that city, in turn, was held becauth the vient metal roof that shielded and enclosed all Triton, so that never. indeed, it seemed, could we hope to be clear of the big moon-world and excess hade across the solar sentern to earth, to tell the peoples of earth from what strange source was coming that column force-sty that was spin-Marlin and I pecel ceaselessly about the little cell in a

vain endeavor to formulate some plan of escape. Our first action was to remove from our feet the heavy-weighted little disks which the Neptunians had (astrood more there, and with these removed see found that we could imme a score of feet neward in our little edl, due to the lasser gravitational power of Tetron compared to that of earth, salling slowly upward and falling as slowly. Yet this increased actify seemed of no avoil to us in excepting, since there were no breaks in the surface of the cell's smooth, towering walls by which we might have been able to jumo higher. So, after some futile attempts, we rested upon the cell's floor again, re-attaching to our feet for convenience sake

the sener-boovy little disks, that increased our weight to its normal earth-figure. "It's nodess, Martin," I said, as we say here, resting after our efforts. "We can pever set out that way-

or any other, I think," "Keen strady. Hart," he told me. "We can't do arrething now, it's clear, but a chance will come," "It had best come soon, then," I said. "For wish but He did not reply to that, and I think that the sloom

of otter depair that had settled upon me weighed upon him also. They were beens in which there was no change. The twilishs that existed here on this hand of Train's surface never changed, its dark never lightviere the occasional stacrato vonces of the half-dozen Neptumus geneda outside, or the answering suspoing confined in cells like outselves. Later we were to learn

it, the Nentunious were affected now and then with a brain disorder in which it seemed that a part of their mrad's medianism would come to function for a true, during which time they were confined in these collcompartments about us. Seve for the students sough of these and the guards, and the dall, dim, distant year came to us from Triton's survend side, there was no sound in our cell except when cylinders throbbed by

In those hours the door of our cell mover opened, and taps, one of which violed clear water, that tweed the and chamical to us. The other gave feath a thick, viscons white ligged, which we recognized after a time as a brouefied prepayation of the winte vegetables and fruits we had seen grown to needly. This preparation of liquid was accornately corned through the comprehense-

from the gloung apathy of sperit into which we had Watness warning there some into being all about us an intensely brilliant flood of pure where light, that bothed all though about us so its blinding glare for the mement and then swiftly moved away toward the dark side of Trison. We were stupelled by its appearance thus, and then remembered suddenly the great hand of bulliant light that we had seen specar and move swiftly. completely around Traton, marking the end of a ten-

guards to enter our cell. It was a number of hours later eventlessness of our time, which roused us somewhat

hour period and the signal for the steeping millions of Nepturians on Trison's shork side and the last millions on its sunward side to change places upon this strange having traveled completely around Triton, and dwelling for a moment again upon us, had snapped out of being That seem brillion hand of light, so we were to learn, was produced by great projectors at Traton's two poles,

ors. Now as its brilliant sireral swent around the bigmoon-world, we could hear the countless bordes of the Nepturians shifting from dark side to susward, and and shot this way and that innumerable cylinders. and then, as there borne posin the dull elector of activity

upon the surward side. Marks and I turned from our stanceto rattle of areach extends our door, and an instant fator the great block slab of that door alld sharply upward and three Keptunians groved inside the rell. The great group disk-body a crimson chele that murked bim as one of the Neptunian officials. The other two were ure, their force-new tobes unsbeathol and leveled unhesigningly upon us. The Neptunga official carried in his streen a small esturonal object or mechanism with a simple botton-control, which we grased at curiously, lise those of the Neptunians' statemin speech. Then, spealong aloud lumself, he motioned from himself to us,

It was Marie who first understood his purpose, "The Neptunian language?" he exclusived. "This one has

communicate with us "But the mechanism?" I said "What is its purpose?"

M ARLIN stared at it a moment, than reached forth from the mechanism an irregular succession of suggs of that with our different hodies we can't make the share. secretise sounds that are their speech, so have brought

us, medioced again to the mechanism and then from that his obsect was to teach us the suange Nectumen speech. Pointing to himself, and to the two guards, he uttered a succession of five speedungers, immediately spaced, over and over again, until it was evident that they represented the name of the Nepturium room. Then Martin and I attempted with the little weaking mechaplum to reproduce those five sugars of sound, and after control we succeeded. That done, the Nesemian pointed to us and attend another short succession of sounds,

mechanism slan Thus, for hour upon hour, the Neptunion continued with us, teaching us word after word, in their stranger stacrato language. That language, we found, seemed very much like a communication code of dots and pitch, there being no raising or lowering of the voice. while for each most there were a centain combination of the shorp sounds. Quickly, too, after a time, we began to understand and learn that strange language, and though never could our own vocal accounts have prodrowd the clacking bursts of sharp round which were their steech-sounds, we learned to manipulate enally the little merbanism that spoke to them for us. Hour folloved hour and day followed day, until we became an proficient in the knowledge and expression of their words as to be able to communicate effectively, though halfingly, with the great dislo-bodied Neptunian who was

though me allot the Meetunion with insurrenthe corethrough and that lay about us, he would answer nothing. What great chain of events had it been that had made desert of death, and that had sent all the Neptunians crossing upon Triton? What was their purpose in directing their mighty force-my toward the run, terning the our ever fauter to accomplish its division ican a double star? Why, too, had they sent a scroud great force-ray out in an opposite direction from the feet naming out into the yest void of interstellar space? These constitions we not make times to the sense Necessian who tought us, but the big, arran-bodled disfo-mouster simoly contourlated as an though unbearingly with his buke-

teaching us.

tor, classy eyes, and went on with the telichine of their strange speech. So days followed days while we slowly progressed in our tearnier of the Mentusian meach, days in which the descrip that had outbrend in our brotte grow darker and during. For at last, when store than a score of earthdays had passed, we realized that all was hopeless indeed, that even had we chanced to escape, even had we will now seems from that had been destanced with Whiteler and Pandoll, we would brothe have rime enough to meturn from Nexture to earth and being back the flort of snore-fliers that were being prepared on earth. Not before that last day that would see the sim sulltime at last to enoulf almost all its planets, for with each day,

Twice, indeed, I almost made a wild attempt to overrome our Nettucion teacher and autofu, but was held

only covid result from such an attempt. And as those

on duck and surward sides interchanged, I came to look on death as a release from the apony of suscense and torture in which we were. I think that not much leave could either Marlin or I have endered the terrible torture to it, on the twenty-second day of our entervity. On that day, as we waited in the unchanging twilight sounds we were estemished when the door slid on to find facing us ortside a different Neptunian official, of

days passed, as with each ten hours the avest head of

the same incignia of the crimson circle, with four guards motioned us allerally to more outside, and so we did so he gestured to Martin to take with us the small speechmechanism by which we were able to converse with the Necessians. Then, enumbed closely before and helyindour actempted escape in the cylinder having here the starched out of the long obling commutescut of the cells as before, there sat around the great ring, table the thirty alent members of the Council, the great metal globe still globe did, turning first the single gleaning eye upon us the thirty members of the Council were receiving a visual

Yet we found that that ability served us nothing. For Then the globe turned swiftly so that its speechhied minds of the thirty, with all emotions removed and "And you have been truebt our browner as we are Martin assessed the horses of the Bitle suchesism in

his error, anesking back in the some scorping speech sounds by means of it. "We are those two," he said The plobe was allest a moment, then croke on, the

thirty whose minds spoke through it pover turning. "When you two were executed upon our great world, others no doubt like way wore discovered in a reason unbarle which, it was opposed, was operated by the sarry have long used in our own space-rehides, and in other ways. That which and those inside it, it has been reand in what way you were able to reproduce the forcesame which was of Newtone home long used. Breen the structure of your bodies it is superent that you come from a small planet, in all probability the second or third of the sun's worlds. But from which, and why, have Marilla field not necessar for same reconsists then evelon

hard thousand the little reachanism he held. "It is from the aris's third world, indeed, that we have come," he said. "And we have come here, have planged out find out why you of Nostane are loosing doors on the solar system with that great force-ray of yours that IN that tense moment a thrill of irrepressible pride shot through me, even in the dark peril in which we stood. at Mariin's words. For they were not his alone; they

were the words of earth, the words of earth and all its sace to Neptune and all its hordes! And at that hold isseme been from Marin in the very face of this supraise Council of the Necturian rolers, of this great olshe-mechanism that held their eathern! surtherised minds for the time being, an order to the cumule behind Yet here sooin we were given norof of the difference. between the mind-workings of the Neptunians and oursolves. It was exident that the human passions of hoteminds, for the great globe that cooks for the minds of the assembled thirty was allent for a time, and when it

did speak a seemed not to regard the passion of Mar-"When you speak of halting the dones that energons your world," it said, "it is separent that you do not know has caused our more of Neptunians, under the direction of the Council of Thirty, to loose that down upon the our own world, our own races, that we are loosing this death upon the sun's other worlds and secolar?"

The great globe again was silent for a moment, the assembled minds poured their thoughts into its mechatriem, to be released in a cincle value. Maries and I sicol there at the great ring-table's edge, and surely no stranger scene could have been imagined then that, with around us, the twilight that released above and second, the thirty silent disk-boiled Neptunbers and our own cirk-hodied exercis, and the great, essenanc cishereschassion before us, that apoles and listened as a liveur thing, representing the masted minds of the thirty. And

"It is most was, perhaps," it said, "that you two of sities lie behind the loosens of that event doors which you count to strive valedy against. It is most wise that world to oppose yourselves to the plans of us Nentunians. For we of Neptune are of an arcient power lest you doubt the colossal forces that we of Neutune

"Oldes of all the eight worlds of this soiar system. indeed, to our would of Neptune. This you must know, indeed, if your ecientate know aucht of the focusation of the ran's planets. For those eight planets were tirely wathout planets, one of the countiess stars of this solute of stars, all moving through the ward in differing

um, and their mutual attraction for each other dress them closer together, until at last they nessed each other doubt, perhaps even touched each other, their neurosal loose. Thus the space between the two passing some was filled with those great flaming masses, and as they separated, each by its pravitational power drew a share of those flory mosses with it on its path through the

"Thus when the two sums recoded from each other once more, each carned with it a rough half of the fiery masses that had been teen from each. As the sun moved on through space with those fiery moves about it, the greater part of them dropped back into the sun. The flaming messes that remoined, however, hed been thrown by the catachyste into a swift motion, which by the sun's attraction had been converted in the onse of each farning meas into a circular or olliptical orbit around the sun. And sizer the speed of each firming mass just

belanced with its centrifugal force the pull of the sun inwerd, they continued in those orbits for age on age without perceptible change. The spins system then kad "Thus the son was moving on through spray with eight erest flamme masses of matter revolving around it, m addition to a number of great clouds or appregations of smaller fragments. These eight flaming measure

forming first on one and then on another of them. The outcomest of these great fiery masses was that which m time was to become the planet Neptune. It had been one of the first of the great fragments of the two suts the others. And being the first, too, it had had more time to coal, its solid crust had formed carlier on it, and thus Neptune was in fact the oldest of the sun's planets to form as a solid-surfaced world. Necture too, is composed of much lighter materials than the was the lighter matter of the two gaso that had potentilly may that error elobe was speaking to us again, in the been sent flying forth from them in their executter; and thus the outer planets, the four error outer workly, being of the sun's lighter statter, are all much lost in density then the four smaller inner worlds, which were

"So out of the great knegular-shaped outermost Nexture and its smaller moon of Triton. And as Neptent's surface solidified, as the great masses of watershere ersheathed it, it became a habitable world, one small best came to distant Acuture arrow the great wad of almost three billion unles that senarated it from the fiery sturner. For so great in size was Neptune that, and those fires' best was so great that they kept the cirrections. One of these other stars chanced to be recen-

This great Negrous, though forthest of all pheers from the rain, bosons shorthest to entire of all. And since, wherever a world is found on which life is possible, life source or later will rain, so it more on Miplane. Boos upon row of living creations rows upon it, and rose after one variable, aroundheed by changing conditions on its surface which they could not window. It is was not mad by disblacked life Reprinting creation upon the great world's surface, indeed, that there cause a permanent found of life upon it. Per we, whose dish-

if was not until we discholated Negrimium erwices on the gases weeks parked, indeed, that there cause to me to gase the control of the second testing of t

power.

"GERAT leadings we tonly spon Neguests surface, as in, and day we turnfield below a centre, a six, and the surface and surface and the surface and surface to the surface and surface to a surface and surface to a surface and surface to the surface and surface and surface and surface to the surface and surfa

That way was given to us by the fitnerery by one contention of an entire-relation, cut that by a wavecision of a surface relation of the base of the relation of the fitners of the fitners of the contention of the convey limit of the late was been as content to give covery limit of the late was been as the content of the content of the content of the fitners of the covery limit of the content of the fitners of the covery limit of the content of the late of the covery limit of the covery limit of the late of the late of the covery limit of the covery of the covery limit of the covery limit of the covery limit of the late of the covery limit of the covery limit of the late of the covery limit of the covery limit of the covery limit of the covery of the covery limit of the co

Negetimas weat harding on to Trition.

"They found, so one observation and stroom us, that
There has a so one observation and able those us, that
Them had a pred attemptive, and that it was assuming
attempt with many found of Bife, some of these numbers
ably proteous, and none of more than the boson inthingane. Using weapons of currentwised force-rays,
which done through all they teached, our entitions of
Neptimina's proceeded to swittlibles of Bife upon Think
A requirement of the complete of the strong of the strong
and which their comprisions, one with their comprisions.

than save for two considerations. One of these was the losse gravitational power of it, which made it extered the save gravitational power of it, which made it is returned into a same of the save it with their Reparams manages. They selved this prockets by asteciling to shelv index would not unobtraster educts of an extracted leavy steal where we used to be a selvent of the save and the save These of which increased their weight to save a point that they swild inners as freally and convincing for Tribos as

an Netyma. "The other problem foliog them on Trition was the "The other problem foliog them on Trition was the "The other problem foliography of the problem of the tradition on the safe, listed, was of just compal speed to conserved in resolution around Netyman and Netyman's own revolution around the same, the same total of all movements traditing in this houghts of cost old Netyman owner than the same to the same total of a same and the other always in discherse. New refore Trition was belieful. Negure, intribile guidage from your own world by reason of the other always in discherse. New refore the problem is the same problem in the problem is a world by reason of the other always in discherse. New when you would be a tradition of the same to the same to world by reason of the other always are world by reason of the other always are world by reason of the other always were a shear of we pointed towned the other of the salar was a shear of we pointed towned the other of the salar was a shear of we pointed towned the other of the salar and the salar

option that the tim was above in sight of its sunsword side, decayl directed a little when the edge of Disputes atmosphere was between them. The Negenius who had gone to Trutus were actuational to Negenius administry day and sight, of opportunity was hour administry day and sight, of opportunity was hour among the time for the boars, or a day, and there proving to the deal ridge for the hours of might. "Thus they had congrested all the inconvolutions to had furth them is settling upon Trucon, and so upon Tritus are upon Repture were Nepturious and their Tritus are upon Repture were Nepturious and their

disa. The relitation of both Neptons and in circuity mean summed source and untergraphic, and oil; a circliss-mean summed source and untergraphic, and oil; a circliss-and the circlist of the

the row that porth had become door, and reast. And it was some of our that che control or if the on both or the control or if the or both or the control or in the control or the control

as their interior fires cooled, they must inevitably become had threatened us a so cold as to minibilitie all life upon them! Nepeume and its m "It was evident that some great plan must be adopted

so could as a transferrise of the opport them.

The state of the state

vast workshops in which the places of metal that were to form the great roofs were turned consclessly forth, and these in turn were joined together to make the great

roof of giant Neptume.
"It had here decided that that great roof the was to exclose Neptume would have no supports whatever. For that roof was to be in effect a gegatine spherical shell enclosing Neptume, and as reach it would float in the surface of the surfac

shoe. The usual nutraction of the mas and the other horsewly looking on the free-flowing sphrinks condumn was nutfified by an automatic force-my pressing against the inside of the roof in the right direction, and thus the plant spherical shell could eacher Negtune, and could focat about it, moving with it through space, without topicing it at any point!

"The metal robers, the had been inlead soverther to

unde the vast opticital faith, were of a strength to make of all errosses, and they had been geolegible traced by a cognitisting process but give them a unique property-whenters from show through them, but repelling this whenters from show through them, but repelling this from blow. Thus when the great root vars is plow annual Nepture, consider all expellently the earth light condition. It was not the contraction of the contrac

very little of that boat of Neptone feeth could be endited convend into spec. "Property of the property of the "With the great reed in place around Neptone, and with operating with could be opened and closed at valpeorated in it, for estimate to me coir from Neptone, as a similar root, brough for tradition, was constructed a similar root, brough for tradition, with these great force, their configure and some control of the control of the cryolistic of the great roots had worlded of the trancating outdet had threatened to exclusive hall ble on a cating outdet had the transcent of control position.

the expolitant of the greet mode had warded of the reneding oold that had threament to exclusive hill life in Negatic and Trition. Strange new clicks were half on Negatic and Trition, greet compariment-files that wooded not roods with the great rood above them. New methods were found of probatic great food applies for the convoling wallows of Neptuniza, by stimulating with destrinkd form and chemisch for growth of vegetation to an untilizationly soft in size. Thus we Neptunization of the convoling wallows of the convoling and an offital complete redoods world of Negatic and in our exhad threatened us and could continue to live safely upo Neptune and its moon for age upon passing age?" CHAPTER X

To Split the Sun!

What is bad elected the great poil that had have year repeat that had have been sometime and gap reseal, that we had any checked it, that we had any checked it, that we had not have been sometime for the control had the occurred an Negeria near Throm. As their matters free cooks, outlet and cuttler great lifet present that we had recovered to another great lifety and the controller cold—the new of artificial heat. We set up controller cold—the new of artificial heat. We set up that we had not been set of the controller of the co

vibrations, by changing their wavelength. And with

these relativity their crainers bent, and with the general WTs flows a large way were forced to recognize that this deck this was but improved. For we were flying that the deck this was but improved. For we were flying qualitative for whather and tertified channes are the second properties of the marketile physical laws of the university of the marketile physical laws of the university of the second properties of the

"On Sixpons, however, the struggle because more and more despecies, our great arrangels against the Blood base of nature. For an Nequine's interior hast declined tather and further; it because more and more impossible that the same and the same and the same and the it were stough for hit. And at het, the years upon years of that are which sample against them, woll Nequine realized at last that it was no bouger possible to home Negrone warms enough for no to easier them, and that we must leave it at once for some other words it if we were must leave it at once for some other words it if we were must leave it at once for some other words.

it was possible with an effort to keep enough best-mech-

snitms going there to maintain the warmfa.

od abest declared, it became more and more agnosting to the as in long cough heat for life by means of the house and the second of the house and the second of the second of the called and unless we left Nepturel!

"But where could we go? Kwan it one of the other as a large to the called the part of the called and the called the part of the part o

g Emited number of cylinders. And to take refuge upon another planes, even had time been ours, was almost cut of the question. For long our scientists had studied the other planes with their instrumence, and though out as to make observation difficult, it had long been known to us that more of the other planes, due to their natural conditions or to the presence of meltigent akine burges already upon them, would be possible as a world for us Nepturian. It was for those reasons, indeed, that us expeditions of cylinders had ever been sout to the

other plateau.

The plateau is a second of the p

with the was the one expedient spen, and as it was lifened as one. The control of the control of the result of the control of the control of the control of the send, found with a mery Neptanions on the end to the send, found with a mery Neptanions of the end to the property of the control of the control of the end to the control of the control of the control of the part little time known From was a ones. And not a box there came a sky when the whole of Neptanion, and the control of the Neptanion of the control of the control of the Neptanion of the control of the control of the control of the control of the Neptanion of the control of the control of the Neptanion of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the control of the control of the sent control of the control of the

while all times militars were crowded now upon this frience.

"And to weap these was to deal for Vigo."

"And to come the form of the vigo."

"And to the form of the vigo."

"In the crowded of the vigo."

"In the crowded of the vigo."

"In the vigo."

"I

the customs of femiling is the of this hour term the tented to did of Thom and a night of quality term the dash, side. And now we found this we could read have been approximately the country of the country when the country of the country of the country of the world with fact can be one which the clott half signs and world with fact can be compared to the country of the half the country state and summer a dark. With this shift is the of our project our labels of the country of the

our peoples upon it was made less active.

"Yet that crowding was still very great. All the

these, through they could could span-like it was estimated to the could be compared to the could give severe to the could

warmth upon it, even beneath the great englosing roof,

and all life on it must period

of mant Neutrine had been poured one on Fiele Teiton.

for, far loss in size then its errest correct-world. And

"The Neptution raise had come to their list small consideration on extrage of 17 min, urring with all consideration on extrage of 17 min, urring with all consideration of 18 min, used to 18

"COUNTLESS were the plans that were advanced in survey to that menace by our scientists. The first, and most obvious plan, was migration to another pleaset. But here we were checked by the same considcraticus that had made us uswilling to try that before, for we know by observation of the other planets that upon none of these could we live as we lived upon Necture. Some of them were greater in size than Neptune, with greater gravitational power, and that was a difficulty that could not be overcome by us since upon those planets our weight would be so increased as to life. Some planets were penaled by intelligent and powerful races which we might be able to conquer after terrible struccies. Others were too near the sun for the to over inhabit them, who had evolved on the disa, each world of Neptune, the cutermost world. Other planets, cury, Venna, Earth, Mars, Jupiter, Satura, Usanusnot one of them was stituble as a world for un Nep-

tenians. And we had, also, no desire to move to another

(a to build our great congastments-cine upon Neptune and militate, builded them with their poet roots, that it was impossible for me to larve them, even had, we been able, to start areasy upon stockers words.

"We assist remain with our own great world, it was plain, but how them outdow continue to live? I detended to the second of the second of the second of the minimals were the suggestions that were adquired, but them immerstigable. Scores upon scores of regless slans were submitted to us, but none held even a shadow of hope for us, and it was not until we of the Council of Thirty had corre to descoir about of warding off the doors that threatened us, that a plan was feasily advanced by which that doors could indeed be halted.

entists in cooperation, was one of such colorast nature that even we Nectunians, who had roofed our worlds and fied by it. These three Neptunian eciencists, in stating their plan, stated first that it was apparent to all that no escape to other planets was possible for us, and life or death. They stated that it was equally clear that no means could be found by which even Triton could be kept heated artificially, all such means suggested requiring such wast expenditures of energy as to make them impossible for any but the shortest period of time. These clear that unless a new source of best were found in some

way for Neptune and its moon, we races of Neptunians

must swiftly die. And so these three supported a searce

of heat that never even had occurred to any of the rest of us, suggested-the sun! "The sun as a source of beat for us! The idea seemed ineredible to re-the Council of Thirty. For to us of Neptone, being so for cut in steers from the sun, that sun could never mean and had never meant what it does to you of the inner planets. To you it is a source of centeless blaring bent, of brillant light, warming your worlds sometimes to scorching, no doubt. But to us that sun has seemed always but a tiny little disk of fire far off in the sold from us, a little sun-disk that given to us the dim light of our role Neotunian day, but that gives to us hardly any measurable heat whetever. We had simply never thought of the sun at all as a source of heat, any more than you would think of a star as a But now with that interior heat gone, with Neptune cold there, and with Triton fast aromachine the some condi-

tion, these three Necomian scientists advanced the sun

as a possible source of heat that might save us.

"The sun, they admitted, was too infinitely far from us to help us any with its heat as conditions were. But or multiple star? Countless stars of the universe, we know, had done so, had spilt into a double or triple or it impossible for them to hold together, the two or more distance arout from each other, by the first force of their division. If the sun were to divide into a double star, therefore, the two smaller suns that would be formed thus would undoubsoily follow the same course, would he pushed apart from each other by the very force of their disisten, some two liftion miles, our extronomere

"Pushed apart thus, the two new suns would form an actionary double star, or binary, the two resolving around each other. And by their division almost all the planets disturbances attendant upon this tremendous cataclysm. They would have no more chance of Mr. indeed, than midees in a great blaze. And in the same way Juniter and Saturn would be whirled out of their orbits, since the first division of the sun, and by the lass of centriforal force attendant upon their confused slowing they, too, rould without doubt be drown into the roth of our or the other of the securities cans and perish in there And even Uranus would meet a doom as inevitable, since with a distance of two liffion mike between them the two new sums would be resting almost exactly most

would inevitably be applitheted when the sum solit into

two suns, when those two rushed neart from each other.

For if they were not directly in the path of the two

ing sums almost at once by the trumendous gravitational

"But Neetune would not! For Nentune, farther out than Uranus, furthest out of all the planets, would be the one planet in the solar system that would exceed the tremendous estaclyon, due to its distance from the sum When the two suns separated, Nectune's orbit would probably change a little, it would probably sweep closes that it would be unchanged, and would by reason of its great distance continue to circle in its enrying poth through states, but would circle then around these two new suns instead of around the former single sun. And with those two sens separated as they were, by a distance of two billion miles. Nexuous would be near absent to one of those suns, because it would unforheadly sween nearer to them when the entucyum occurred, and would take up an allitrical celet about them with the two sons as the foci of that ellipse. Thus it would always be near enough one of them to gain frees it or from both a its offiction orbit be far, for closer to them thus, but the other planets hurthing into them would tend to make them hotter. Thus Neptone, revolving close about the two suns, would gain from them the warm, life-riving heat that it had never gained from the single out !

could go back again and take up our existence ones more upon it free from all peril, could live again in that great compertment-city that covered all Neptune. And Triton, too, would be livable, then. For the great roofs that we had greeted around Neptune and its moon would tend to make of both worlds great hot-houses in effect, the sun's or suns' heat being able to penetrate down through those roofs. And with those enclosing roofs about us, and with the two new suns close, we could live on in safety. For the enclosing roofs thomselves would orewest any inconvenience from the fact that Neptune now and then would be farther from the two sees then et other times, those great roofs keeping a constant warmth "Thus all the great peril that confronted us would be

"That heat would thus solve the great problem that

faced us; it would halt the doors that was closing gown

thrust back, and we could live once more on Nentune more warm and comfortable there than ever before; we could pour back once more to our mighty world that has of the solar system would without doubt he engulfed in now dead and cold and descried-could do all this, if the one or the other of the two suns. The four inner planets sun did divide into a double star. Yet what hope was these that this pould hannen? We knew that the reason other sup of the universe divide into double or multiple stars is because they have reached a rate of retestory speed that makes it impossible for them looser to hold turniber. For when a sun is securing its mass tends to units are by its own contributed force, just as a turning wheel, and the faster the sun sains the presser grows its contribusal force, the greater its tendency to spirt. And torother, and fistion takes place, the run dividing into two or three or even more stars, that such apart from each other. But what chance was there of the sun dring this? For the sun, we knew, retoted at the speed of one turn in 25 days, at its corrator, and to solit it would have meant that it would be unthinkable corn before the sun's rotatory speed would have increased to that point. For though a sun's rotatory speed does increase as time nance due to the shouldness of its many it increases to infinitely slowly that it would be eens, indeed, before the sum's race of spin would be so great as to cause its

"FT HEN it was that those scientists revealed to us the heart of their plan, and seade clear to us the true colorsal nature of their suggestion. What, they asked, if we correlyes increase the sun's rotatory speed? What if we of Nortune should reach across the void faster, spinsing it ever faster and faster until it had resolved the critical point, until 2 turned once in one hour? Pission would result then, the sun would divide into a derible star as they had calculated, and all the benefics memicaced would come to us, and Neutron and its mean would be varmed always by the heat of the

that plan-

two sens about which they would revolve. If we could do that, if we could reach across the void and set the sun to scienting ever facier, it would soon divide into two new sans, and thus we would have saved ourselves. Nexturian adoutlate. To much out across the infinite leagues of space that has between our enterment places and the sun, to turn that sun ever faster until it split uno a double stor-show ever could such a obsentia, sture-"But the Nectualous who had corrested this plan now

plabet. Long before, indeed, so had discretified formvibrations, finding them a vibration that exerted tampible We had used them to seemel our cylindrical velurles out threath space from Neuture to Triton, and pion perse. like raw of event power, as meanors, since those concentrated may receptated and destroyed all that they touched. Now our scientists proposed to use them for they loose plan-to reach seems the wild across the soles

system, and to turn the sun over faster, until the desired division of it had baroened. "Nor was this as they collined it improviethle. The son, twenting there in score at the center of the solar system has meterally one other or Fresh turning agent from us, and the other turning toward us. Now, if we superstore that could produce a gigantic ray that would have almost inconceivable power, and also that my across the selar system tensord the edge of the area terminar many from us, what would benoon? It was clear that that great ray, striking against the side of the sun's mass turning away from us, striking that side with titorie pressure and force, would tend to turn that side furner away from us, would tend in that way to make the whole sun turn freter! Such a gigantic ray, though it would recrease the sun's soin thus but slowly, would continue to increase the sun's som steachly as long as it was look turned mean the sun's side. Slowly, her steadily the conwould turn ever faster, notil soon it would have reached that critical rotatory speed, of one turn in one hour, that would make its centrifugal force so great as to make it divide into a double star, and so save us of Nertune from the cold death that hung over us. "Thur, this mighty plan was presented to us, and it

constructed colored prograture of the force-other time.

was at ance accepted by us of the Council of Thirty, by all of the Nepturien races. For we saw that in it lay our one chance for life, our one chance to halt the doors of division. And thus there seemed small hope indeed in our races, our worlds, and to halt that doom we were willing to make any effort. We loose that the other planets of the soler system, that the seven other workle death when our rise succeeded would be established when the sun divided, hat we recked not of that. For the last necessity was mon us, the last closing down of the doors that we had fourth contrast to lower and to romay: the abusine of that doors from over us, we were willing to send to a more terrible does all the other elanges of the solar system

"Only one great difficulty by before us. That elevation

my could be generated and shot forth by us, since it would not be difficult, by concentrating all efforts, to construct the generators and mechanisms needed, but from what place was that ray to be shot toward the sun? And how? It was evident that the givent very could not be sent from Neptune's surface. For not only recaid it he almost impossible to keep its great acceleration working in the company terrible crief that reigned there, but Neptune's rotation would make it impossible to send the ray forth from any spot on the great planet, since beause of Neptune's rotation, it would the sun half the time, on Neptune's sunward side, and the other half would have towned and notes away into trace from its dark or outer side. It was apparent therefore, that the great say could not be seen forth from Neptune, since to achieve its effect that ray must play constantly upon the sun's one side or edge; and it became since Triton lant one face shaws toward the sen and

it would therefore he necessary only to set the great ray's mechanisms in that sunward side, when it would point "As far so position was involved, therefore, it was suite feasible to drive the colored force-ray out from Tricon's conward side toward the con. But there was another point involved, one that led fair to ruin the

whole great plan. When this gigantic force-ray reached out arross the stulf, and struck the sun, it would such the faster. It would be, in effect, like a solid arm reaching

forth from Triton to press against the sun's edge. But the eye as pisuatic, is millions of times prester in moss than Triton, and so what would be the result of that great pressure of the goy? It would, without doubt, turn the been more of the sun with that pressure very slowly, but it would, by that pressure and by its reaction, such back against the infinitely smaller mass of Triton strelf, and reach it means from the sun; it would need it back away from the sun with such colossal newer that from the solar system itself, and would be laureled straight out into the rowful word of interstellar space away

"It was the same painciple, indeed, as that of our cylindrical space-fliers. Those cylinders, generating inside themselves a newerful force-ray, shot that forceray down assisst the plenet upon which they were. But that force-ray striking with great pressure from the comthe planet, of course, with its push. It moved instead the cylinder litself, fourthing it upward from the planet become its mass was so infinitely smaller than the alone's. And it would be the same way with Triton and the arm. For

Triton, sending forth the great force-my generated upon it, toward the turning sun's edge, according against the pan's trace mass with colossel power, would not move the sun, would not turn it noticeably faster as we planned, into the void of space! Almost instantly, by that terrific such. Trace would be barked out into the awful guiff of space, and thus by that terrific push outward would be torn loose from the attraction of the sun and its obmets. forever, and would by its own mertia shoot out through course, death for all the massed Nectunian races ween Triton, since in the seniess, awful void of souce entitide our universe, our polar system, they would at once

"This seemed, indeed, the difficulty, which was to make our great plan impossible. But with only that obstacle standing between us and success, we did not despoir, but sought to overcome it. And at last we found a remedy for this difficulty, found a means by which it mists be overeene. Trium would be rushed out into the gulf of space away from the solar system

gosh outward of that great ray, were braced by a great in to populite direction against some great mass, sending in that way to push Triton issuerd toward the sun even as the great ray striking the sun would tend to push it cornered? The result would be obviously, that Triton would be pushed on either side by the two opposing great tream them it would not may either inward or oreward And thus being immovable, being braced saving the necessare of the say shot toward the san by the pressure of the ray shot out into the void against as great a mass. Triton's ray striking the sun's edge would, as we desired, turn that sun faster and faster, spin its huge

two great mays being so exactly balanced in power. Triton would not be affected in the least in its own positions or

of the first. It ment, however, that since the first was radiating stronght toward the sun isson Triton's sunward sem from Traton's dark side, which would make the second ray point out into the void toward the considle tion in which it would be in reference to the sen. That is, we calculated that for the tires all would be seady for tion Sogitturius would be strught out from Nentune and toward Segitteries. For it would be, then, against one of the owner ators of Sagettarius that this second opposing force-ray would strike, to brace Tritten against the other ray striking the sun, the star execulated last for that number being the bright star in the quadrilateral of Sagittarius. It was apparent, therefore, that when the bescing my should be shot out against that beight star in Sugittarias to brace Triton agreest the first ray's peak.

"There was useded, then, only a second great force-

ray to go out into space opposite in direction to that

PET in reality the problem was not as simple as I that For that star is Sagittarius, we well knew. lay like all the stars infinitely further from us than the sun. It would require but a little more than four hours for the first great force-ray, which travels as you know akmost as fast as hight itself, to seach the sun. But it would require a number of years for the second great force-cay, traveling at the same speed, to reach the bright nearest of the stars, of course, lies so far from our to cross that colossel distance; in consequence it would require as long or longer for the second force-ray to cross such a great distance, traveling as it would at a good almost that of light. Thus, since that briobs seen in Segittarius that had been fixed upon lay dorress of light-years from our solar system, it would require

"It was evident, therefore, that the second force-ray would need to be shot out toward that star long before the first, since a was vitally necessary that the two rave strike their objects at the same moment.

"The first thing to do, therefore, was to prepare the Sagittarius. That work was begun at once, for only a the great roof, countless great generators were coustructed, giant generators of the force-sthragions which could by their massed power produce a column ray of unthinkable power. Then a creat cit or giant well was sunk in the roof, one whose sides sank down from the roof toward the surface of Tracos. At the hottom of that great oit, on Triton's surface, was set the michesmechanism or say-concentrator that would send the eath the not of that surface by the metal walls that rose around it to the roof, since in that way it was possible

escaping outward, and horning it air-tight as ever,

"With that much does, the contradt of the closus," and its generations were then extended. These contradts were the extended and the contradts were then extended and the contradts were not existent to allow the temperature, as travellar than the point rays, as these point results of the high point rays, as the contradt to which the tags would spring facts, and entured not freew which the cap would spring facts, and contradt homes was often compact. It was not matter of first or close first of the Napurellar was not the contradt for the Napurelar not extend that the napurelar notes that these contradts control from the Napurelar not a manifestable that the napurelar notes that these controls control from the napurelar notes in Supplication, as manufactal, the between pressure of the other goat force-ray pressure of

controls were not extrusted to a single centrol-best but were deplicated in twenty, so that if any one controllow was descripted or harmed in any way, or even if a laid-score or more were so destroyed or harmed, the great my world continue to go forth.

"With their doze, with the armed corrections made the

with that does with the gent generation ready, the With land alone, with the gent generation ready, the was linked and the control some and lichr tetrious control all completed, the first any was faishful and there remained but to cure on the gent ray, to send it forth to that bright use in Sughturns. So on the dyn that the bose diseignant, the Nephrains to whom had been consumed the all-important with of the teneracy execution, took their places in far with the control of the control of the control of the placed in Tritoria dark with a for course, that is pointed freedy knowed that size which the ray was to sidely

and so it was noticed only so turn on the giant my. And so, at bet, with all the Nagaranian guithened steep benouth the roof around the walls of the giant gist, theing through those wolds, transparent from which, we good through those wolds, transparent from which, we good some state of the state of the state of the state of the special state of the special state of the state of the state of the state of a pike light, flashing out as shown the special of light itdited by the state of the st

the depth and its depth and as a positive that the depth and its depth and as a positive that debth and are with the change and the long path against 17 times until the ray proofs, a sold solar, and a positive that the change of the change and th

"Then held of our great rock was finished, and timeremission has to complete the other half, to waite ready recommend that to complete the other half, to waite ready first one as we called it, toward the case. In the years hady, on not on through the great structure to construct hand, and on the case of the case of the case of home open. Then with the making ready of the source facus-ear. On Triticals transmit olds, directly apposed for the case of the case of the case of the case of facus-ear. On Triticals transmit olds, directly apposed for the great generates the would be used for the never ray, massage them there be such the great road. With

the ray-merhanism that would send this newer forceray in though the solar system toward the sun. "Terrible years were those for us, though now at last this terrible time approaches its end. For in those wars we had not only to keep on the immense task of constructing generators and mechanisms for the newer force-cay, and to keep operation the other recet eccurthe great forms-ray toward Segittarits; we had also to first around the ever-encreaching cold that was deepenmr ever its dread menace over us, and that scenorl on the point of corrosming us even as we reached the climax of over glant fight against doors. For ever that cold on Triton grew greater as it even still cooler at its heart. and ever we must make greater and greater efforts to coward by the thought that now at last we were approsching victory over this dread messes of cold that required were drawing to an end and the great force-ray was fast nearing the star in Segitteries that was its

So we there in with all our strength, and soon the mechanisms of the own "pain forces; with the force of the strength of the s

A year, with the part of the extended, but in the control of the part of part of the part

Desperate Changes

AS the great globe's votce treated for a moment, that strange, staccate votce to which for many min-utes Marks and I had Setened, I found my brain whirling with the things we had just hourd. For a moment I glanced around as though to assure march

of the reality of what was about me, of what had been been told us. The great globs, the thirty silent Nonturners of the Council around it, the other disk-bodies Nepturium who guarded us-these, with the towering Nack walls and change to theht about us, only decrease

the strange treeses of horror in which I lead listered And now the great globe was speaking again, "Thus it is clear to you how wealtrable is the doors that we are loosing upon the sun's other planets, upon your non planer, to save our own. Nothing now can

save your world, and the other worlds of the gen, from assitulation, and at is to make that thear to you that we of the Cornell have told you this much of what we have done. Nothing can seve your world from death, yet you two of that world shall esome that death with us Netterritres. For it is evident that your sace and you must have empiderable amentific letowiedre to enable you to imitate our areat force-say and use it to venture out here to Noptune So that, though lesser than our own

great ancient race in science and knowledge, it may well be that you have certain lenowledge, which would be new and useful to us. For that reason you have been saved, and have been tought our Neptunian tongue From now on our scientists will cuestion you, and whatever of new knowledge you are able to give to us, you shall think well, when you are trace back to your cell, upon what you have learned here, since it is only for the sake

The great globe was silent, and before we could reply to it, could gather even our whirling thoughts, the Nectunians guarding us had closed about us again, pointduce Marke and I were led through that door, the erral

globe turning and following us with its single vision eye as we went out. I think that norther Marko nor I came to complete realization of our surmandings until we had been thrust cuce more into our little cell. For it was only then, studing toward me as though heldunserticely, that Markin repeated slowly the overst clobemechaniseo's isst weeds.

"The death that in days will overtake our uprid! And the Neptunians are looking that death on our world and all the sen's other worlds to sow their own races?"

"The great pay that turns the sun faster, the other

surface of Neptune, the crowded surface of Trison-God, Merlin, if we could only get back to carth with

wreck all its twenty controls. But if we could only get them to save ourselves from a doom, in another way, back to earth and lead back here the dest of space-fliers

side of Neptune, its great ray, that we had sent forth years before, could shoot directly toward the star in Sagitarios. The only thing posiful was that the ray we sent forth toward the sun be of the same somer and strike it creatly when the other ray struck that distant stor, so that they would push back against Triton with

the same force at the same time "So in tense anxioty we remained and at fast there came before the time whose we endulated the other ray would stifke the star in Sagittarius. And when that moment was about forth, from Triton's sunward side, shot forth

toward that crise of the sen turning away from us That cay, of course, had no planets directly between it and the sun, we having chosen long before a time for

the whole olse when this would not hausen. But in the four hours and more that followed, we millions ad estable. The moreon was enormalized when this giant force-ray would stoke the sm. If we had calculated wrongly, if the other giant ray did not strike that stan in Serittarine at the same moment. Trates would be harried out to doom in the great yold by the sun-ray's pressured. Tensely we waited and then at last there came came, and passed-shat moment in which the new gires my struck the sun-yet Triton did use move beneath its

"We know that we had won! For the other my had struck the star in Sagittarius at the some moment, balancit was turning faster slowedy! Als truce mose was soleassisted that mass' spiret with colored force! Within the first earth day the pressure of that great my against the the rocact arrownt we had calculated, had decreased its rotatory carried by Jour hours. And each day thereafter the steady pressure of that colossal force-my has turned creased its rotatory period by four earth-hours more So that even as we had calculated, we saw, within 150 that the sam would be spinning an fast beneath that ray's prossure, its receiv period decreased to the critical period of one hour, that it would no longer he able to hold together and would divide into a double star! "And even now that great plan which we the Nep-

comes at last to its fruition! For already more than out-half of that time, more than earlity days, have passed. said there remains hardly more than three-score days before the great sun-cataclysm comes. Hardly more than planets, for all the planets save Neptune, will come, the ray, that it caused longer hold together, will divide into two sum that will whirl spart from each other and engulf in their fives all the planets save our own untermost one, scading them with all their ecceles to fiery descrif For to that doors we Negtunious are sending

tunians, and we, the Council of Thirty, carried out,

QI hung with head and body decenward into the cell . . . and as Marlin shat across the cell . . . I reached to grave kim.

that the World President pizzned to bmid!" "We've thought of

seemed to Martin there aftern in the dusky little cell. For the enlawed spic of

wloke - sectionica in us a profound

We had planation of all this

our universe, but had found in that very explanation new depths of hopelesseess. Earth was decemal, the solar system on such was doorsed! We save it, turn, beword all should up, who alone of earth's

that saither Marlin nor L sitting allent there in the dusk of our cell, save any thought to the terrible fate that hung over us two who had been look alive, as me now of a living death amid the Negtonians in our annityed renteredistive of the error decorring shadow of doorn it seemed to see, as we set there, that it was centuries, rather there weeks, since Martin had given to earth bis

feet service of that down his first serve of the sur's increased uses. All that we had come through unce that time second the events of coursess years. The erest meeting of the World-Congress, and its adoption of the plan of Mactin and Whitely; the building of the stuce-filer and that etact by night of Marin and Bondall and Whatly and rayself in it; our burtling flight out the degrees of the esteroidal belt, nest mixture luniter and on, winners through the peral that almost appeliated us at Sature, to our goal. Necessay; our amazement of find-

ment-city; the attack of the Neotonians, the purest and con two friends of Whitele and Randall in the source ther; and our own excesse, our uwn former to Trilog's swarming, strongs world, and our days' impresoment: and new, at last, this trianic tale of the past and purpose giole of the Council. It seemed incredible, indeed, that all of these things could have been so compressed into the time of a few-aver days as time bad here.

races knew whence that down was coming. And I think and mostly down into its dead and deserted communiof the pivot ray from Triton, split at last late a double centuries of agonizing torment for us two, who must wall, inversence here, for the doors that was clasing Arron trees the solar system to come to its dread discus-And of that thorold, at the thought of that helpless. arese in me as in Marke, and like him I sprang to my jest, naced the little cell's length with clenched hands All was unchanged about us, the towering black scalls meian much cutside the dim your of sound that come to us through the twilight from Triton's swarming sunward side. The very changelessness of the things about

myself by the suddenly tener tonus of Martin's voice, "Hunt" he exclaimed. "There is a chance to see out I think! I've been thinking, and if we can make a great except effort I think that we can we clear of this

I shock my head. "It's no use, Marlin," I said tubes outside jt." "But there is another way," he persisted. "Out the

rell's non. Hent, out the conflex son!" "We tried it." I told has, "and it was unders. Even with the lesser gravitation here on Triton, even without or trees feet atraight present, and the walls are two handred feet high and utterly smooth and vertical "

"But one way we didn't try," he insisted, and as I Natural with dull lack of increas, he went on to cutling to me his idea. And as I fistened, my indifference anddeale anniabed for I are that Martin's have immedian brain had really found a plan that would give us a clause of escape. "It's our one hope," he finished, "and if we can use it to get out of this cell, we'll have a chance

lack to earth in it in time!" "We'll try it at once, then," I said emitted now as this faint stram of home. "For the character-hour for the Nantunians on the dark and mercand sides comes soon, and we don't know how soon those Neptunian scientists, who are to question us, will be coming here."

WE prepared for the attempt at occo. Our first from our feet the little and great-weighted disks of metal, which increased our weight against Triton's losser removed, our Relitest upon sent us a few feet into the air, so prettly were the results of our smoother offices increased. Then, since with my somewhat greater strongth I was to be the first to try Marlin's plan. I storped, or rather flested, toward the compartment-tall's side with a clook man countries down their with our budy beneal second the wall behind me. From that position the summer little enterior of the cell, two beaudemain, drawing a long broath and then with all the

self's width from wall to wall I was aware of the wall's non-heat in ferm words above eye, and felt at the same true. to everyoning use. Another leap--with around mus-

cles I propelled myself back to the reposite wall, with up-clinting leap would take me back up and across to the accounty wall's top. I knew, but in that tortured more I felt that I could make make it, and know that if I missed it I must be vitably fall downward. So, as I struck that wall feet-foremon, I put the last of my strength into a great effort and shee feocingly across the cell's width for the last time. And this time, with hands outstretched. I struck the top edge of that opposite and fumbled with it for an apprining moment, and than

had evenued it and had drawn creatif on on the thick For a moment I lay scroes its too, oblivious to all also in the collegation that prospered me, inhalme and exhaling great parting breaths. Then to I drew myself

my feet that struck it. And so they struck is, bent with my impact against the wall, I alemptly straightened them summed short sease toward the other wall. Again so I finited upword, I was to string in mid-sir to strike that in that moment, that I was almost on the point of beatthan I was shorting back agrees the cell again toward the opposite wall, but again on an upward slant, gaining ing blindly against the cell's door, when recalled to

the call! Thus, in zin-yar leans from wall to wall. I was progressing up the narrow cell toward its reoffers top man in a wide chimney can work himself on from hottom pow against another. And the fact that the cell was much wider, could only be fourhed one wall at'a time, gravitational power, which alone was troking it possible

for me to confinue my straigs beagress appoint? On Tribon share inteed or on a world of similar size and empitational boson, was righ a fast nearble. for only thus could one less with such arry imperts each for enother loan. And as I loant up in the orise own fushion from wall to wall, my heart heating rapidly, putthe dusk knew what depended upon our errane, and so strappled around with a superherron strength. Up-up

- back and arross-across and back is been after about tor last unevent I receptated, until with a half-dozen superhacian feat scened fast waning, and as I shot from wall to will I realized that I was grining less and less toward the top with each Irap! Another loss-another-and as I shot back across the

that much higher from the floor, seeming to float smoothly up-so much slower than on earth was my proceeds And as I shot smoothly toward the opposite wall I was well more than a score of fact about the floor it was

for more than a score of feet, toward the opposite wall through the sir.

up a little I porred about me. For away on all sides of me attended the male of the constatement day that covered all of Triton, those wall's tons intersecting like a great checkerboard, and all level with the thick wall's ton on which I law Turificht law over a broad band of that connectorest-risk about one the swillight hand between the dark and sunused sides, the brightes day of the surward side stretching away to one sale, humanan with activity and with many cylinders moving to and inabove it, while to the other side stretched the silent. sleeping dark side, beneath its uncharging night. Now I beneath, and saw Mortin spring up toward me anxiomly. gestured affently to him. And in a moment more he was

coming un toward me by the same great sic sag leage

In suxious suspense I woulded him as he came graduable up toward see chesting force side to side of the cell in upward-abuting leave that krought him such many feet upward. Gradually, though, I saw that the force of selves and Indical middly around us. Cylinders were that, older than myself as he was, those leans were telling noginat Marlin even more than they had done against use. more slowly toward me. At last he was her a score or more feet henceth, his face terms and strained as he shot saw him by a last eathering of his atreasth molitor another un-slanting less and another and another until but one more was ecoded to reach up to the wall on which I croschoi. And even as Marfin made that last leap, even as he shot ocross the cell's width and up

thrill of borror that he had lessed short! In that mement, as Martin shot across the cell's width commend one with hards contributed I saw his white strained face and knew that even as I did be realized

the wall's top by feet. That moment in which he when across the cell, as his own hands struck the smooth wall of then by conscious thought that I would Swiftly books ing my knees over the wall's ton upon which I empeted. I hune with head and body downward into the cell. across the cell, as his own hand, struck the smooth wall of it many feet below the top. I reached and syasped them furbile. A moreout three we be not there, he held be one own one of mine I reached upward with the other, drow another moment I had drawn myself and Marlin on to my men beautiful wright on Tribon had made it possible

For bot a moment we croushed there then raised our-

the abortness of the leap that he had made with his last

moving to and fro from time to time over the compartments of the twitishe hand, from the sunward side. long we would incytably be discovered. We must desecond into one of the compactments as swiftly as possible. tion, we becam to crawl quietly along the top of the wall, engine down troop its other side so we did so. The between the cell-rows, and that was guarded by the Neuturiou armed guards. To descend into it or into any of the other compartment-cells was useless, so along the wall's top we emwled, through the dude, until in a

CUSSIONS

cust, right of fractor in nucleus. The editors bride correspondence on all attracts opening to the temperative. It came a special personal marrier is countrie, a section of the to core time and persons or required.

A651 Address Day Observe, Its Research Tolorat, Ji Jida Street, Milmedon, Who

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TWO SECURE OF LIGHT AND OF SOUND THE RECEIP OF LOUIS NAME OF LOUIS ASSESSMENT AND ADDRESS OF THE PROPERTY OF ASSESSMENT AND MAY PROPERTY OF THE PROPERTY OF T beind to con't also use this information, could lift you con't also use this information, could are a both dealing with these authors and automorph?

I would be very rest ablent to past if you could forward this information, and it would not be the property of the could forward this information, and it would not form to be the property of the prope

200 Filmont Aw, New York Dig. (The whelly of round to decrement as follows:

two merces, and the min of receivings of a replants; entires are harves, the tolkisky of 6 syrve stay he collabated. The appropriate a backs on phones give other methods.—Europal Combined on page 21(1)

In the Real Books MOSTLY SCIENTIFIC FICTIO

Sharles of the Nth Man is Globator," by Philip Wylle. Pub-land by Alford A. Knopf, New York, N. 22 55 "HE GLADIATOR" is a book which

seven viroles, opens doors by tearing to aphrousis, kills its mother by some that the seram, or whatever as econs that the several or whitevery yest off it, aggrants only through the mother, and engineer to produce a frame long with produceron groups, Abstracts incoming the safe. The expension is a secrets. The safe.

charge the quits order security lette a bay during a for machine gas buffers paugane & only level

which through the older Shayac's retor ours, grows to a million. When end of the wor Illano returns this is next that his choice if an a series, to has paracets and great to work as a content to history in a significantly. Here, the encrywhere, the strength creating hard hard and making. He is doned by a three hard hard out as a free-hard, A nice hard large which the forester is write three some some when the left in a strategy prior build with the strength op prior build with the strength of the strength of

of his being, in the single of containing his case-bittery. Hisgo goes to Washington, octars politica, wareless the house of an abstreperous goes to resonance of an obstreperson to byte. But even he is not strong except to close out the August stable of occupe the August stable of occupe potential the August stable of a potential to work on a clock in a back, storing the life of a fellow-worker, he being the life of a fellow-worker, he of his strongth. The explorer, a significa-of high degree, wants enthushatio and out-ince to Hego die possibility of creating a large number of approximants, seek 45 he, based on his later's experiments, in wanders off leto the people and is unterly destroyed, notchools and all by a stroke of hyperang, which is a nather and fun-

ren has where and how to be medul-In suits of the obvious shortownians of this bank, it is quite onjoyable and will not be long-time on existily at the average "best seller,"—C. A BRANDT.

The World Below," by S. Fowler Wrigh THE first part of this book was pel-lighed under the offic "The Americans," by the Morton Press of Logdon in 1623, and the weamant volume is virtually he has pictured the adventures of a modern create around people reversed to

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